







a



geron

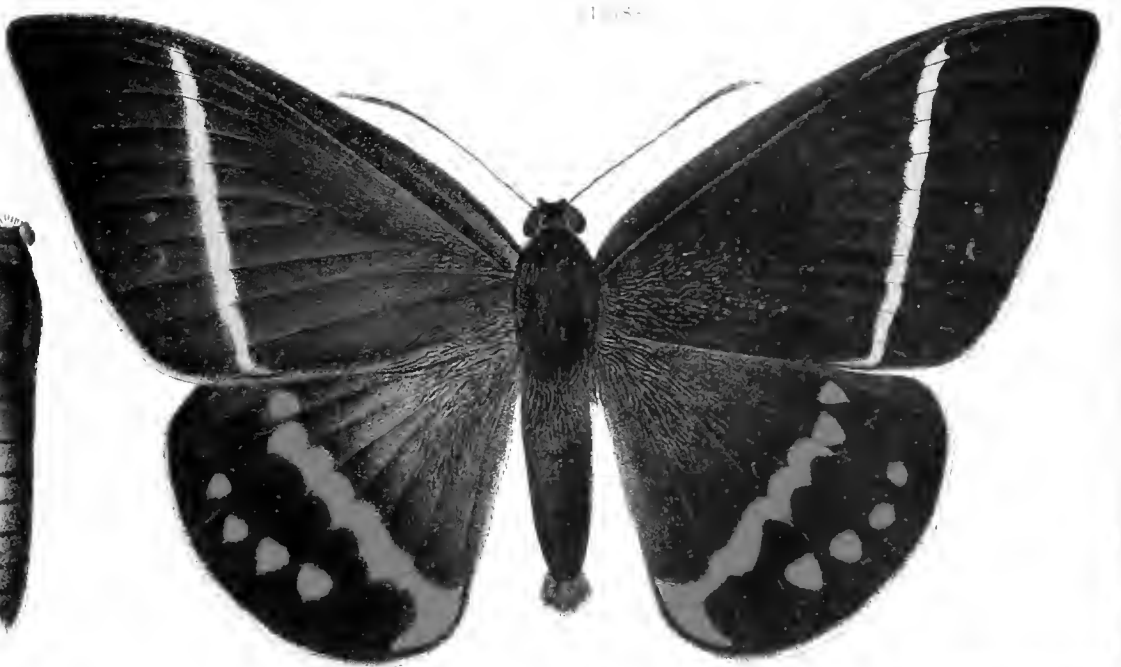


pallas

b



papilionaris



c



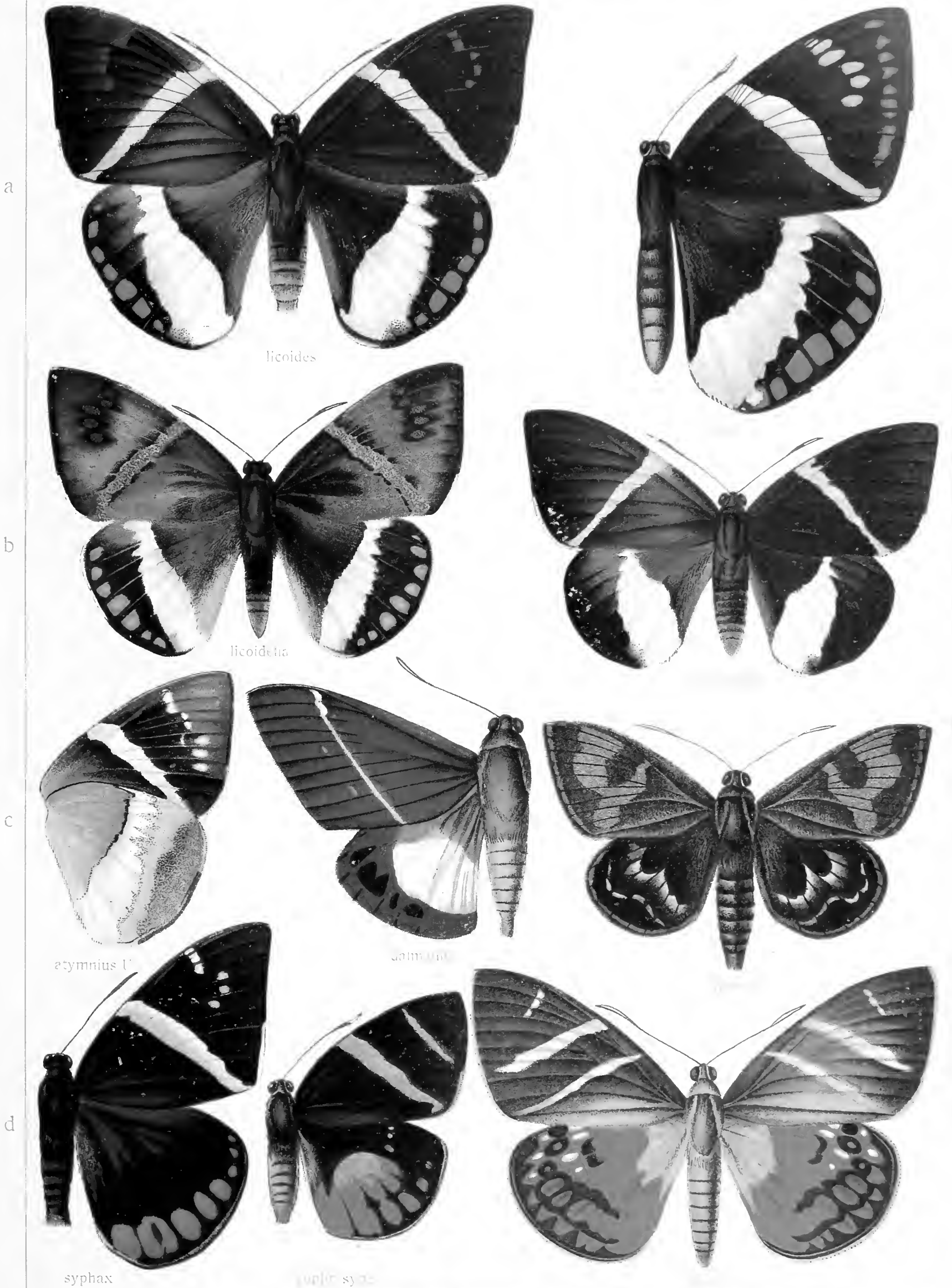
rufolimba



humboldti











a



*Euthoides*



*Zelychia*

b

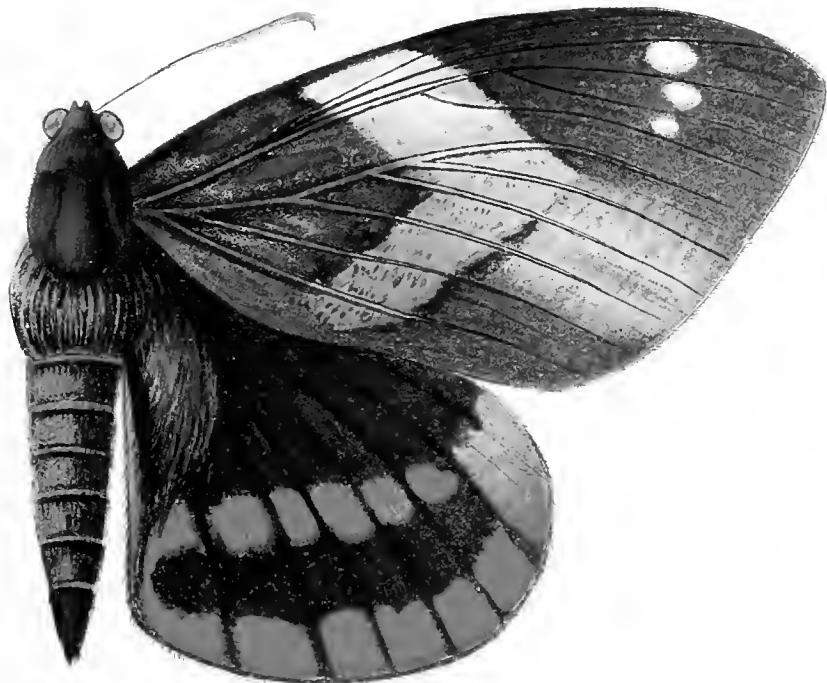


*Orestes*

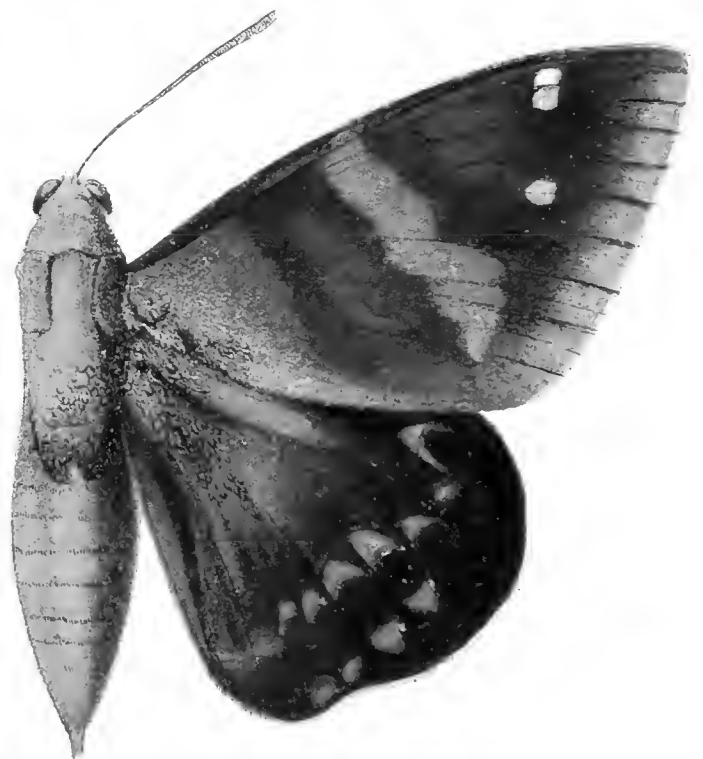


*Schreiberi*

c



*Veraguana*



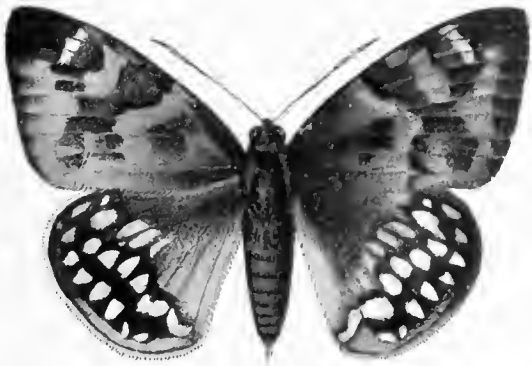
*Chaoi*



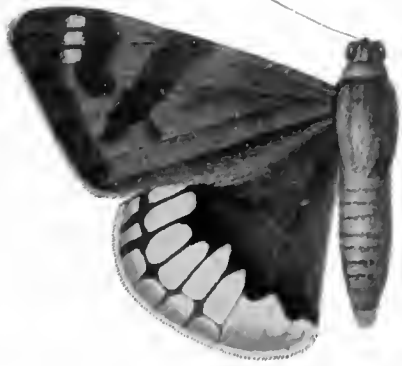
a



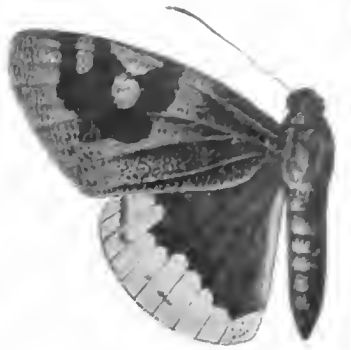
mygdon U



mygdon



phalaes



phalaes

b



satrapes



catharina



catharina

c



ambracua

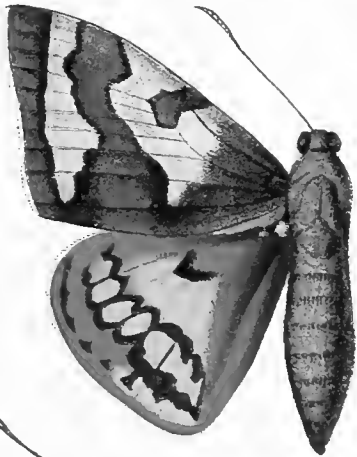


pallasia

d



pallasia U



ciela



papagaya

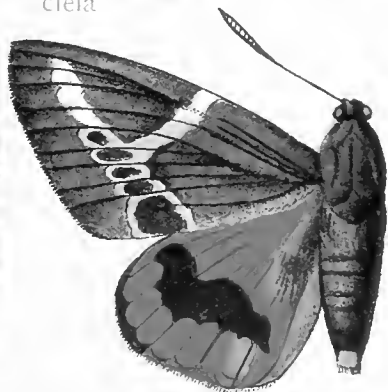


borsdovalli

e



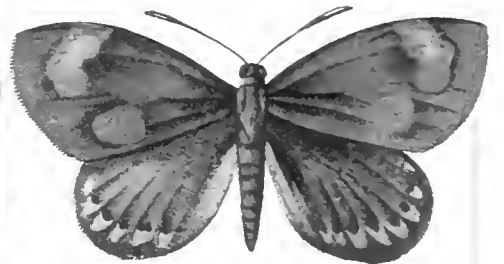
fabricii



hecate



ahala



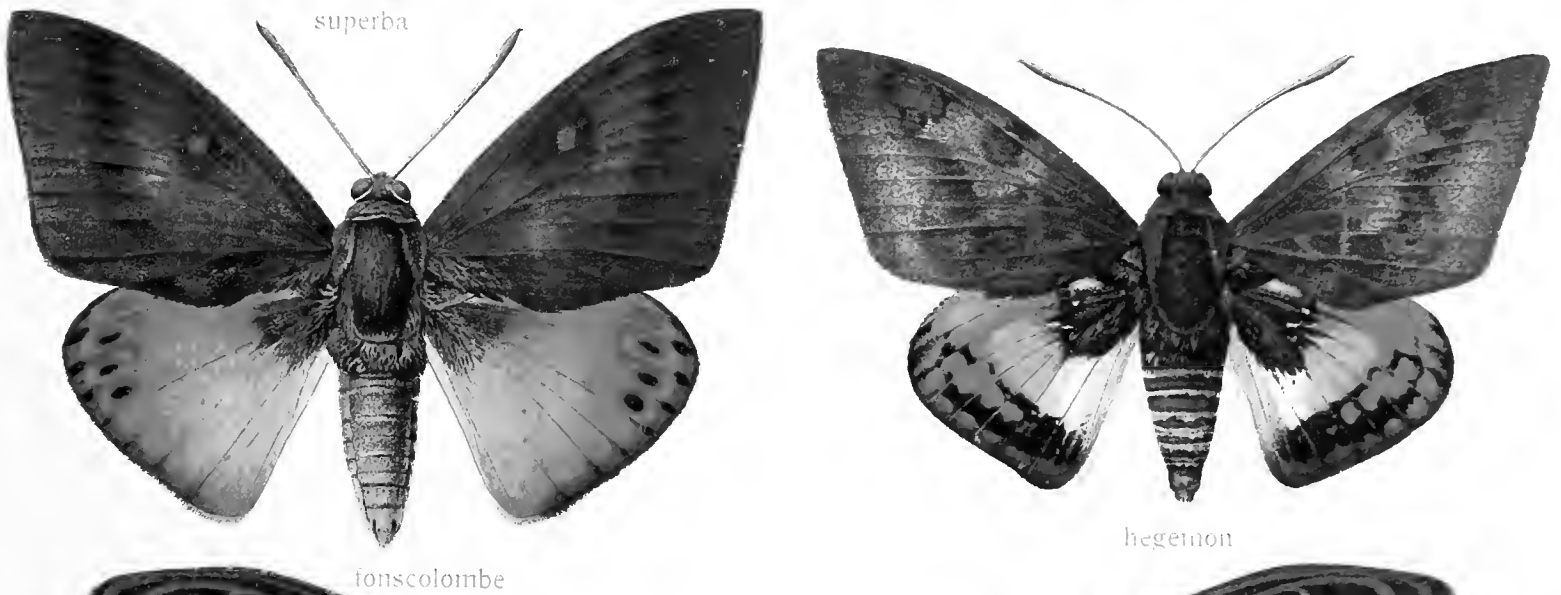
domuscia



a



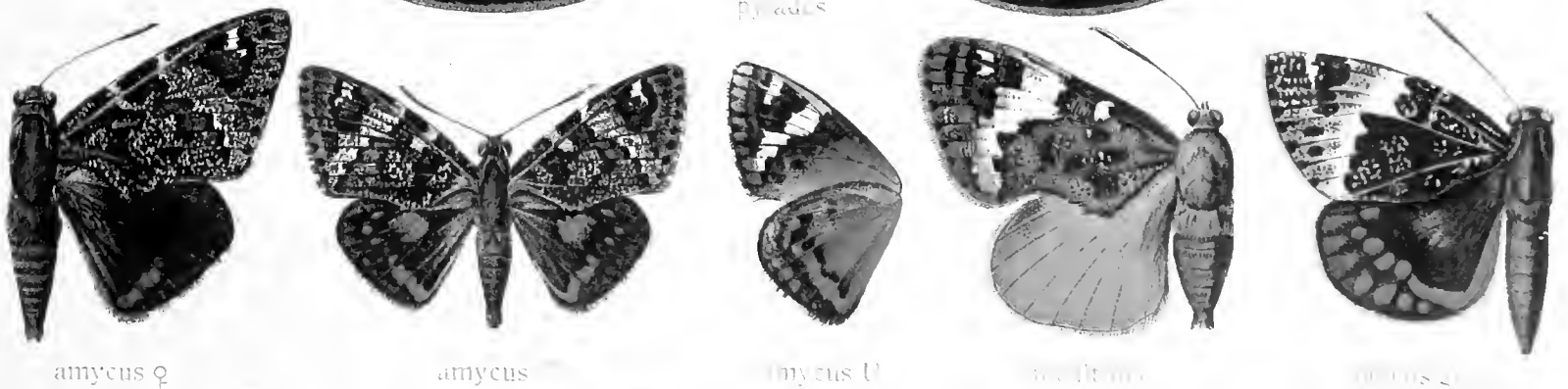
b



c



d





a



argus



galanthus



deus

b



strigata



uruguayana



hübneri

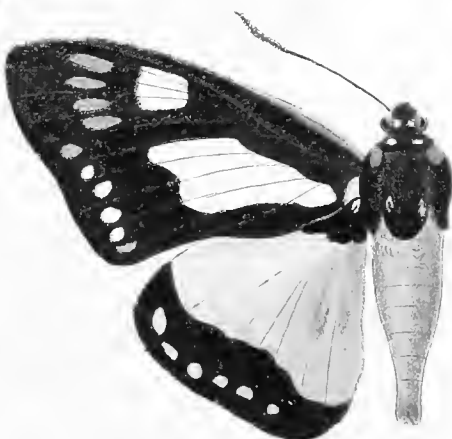


hübneri

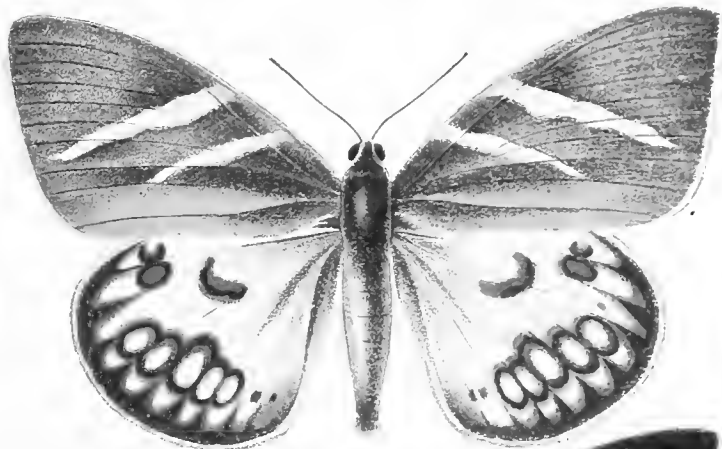
c



cronius



cronida

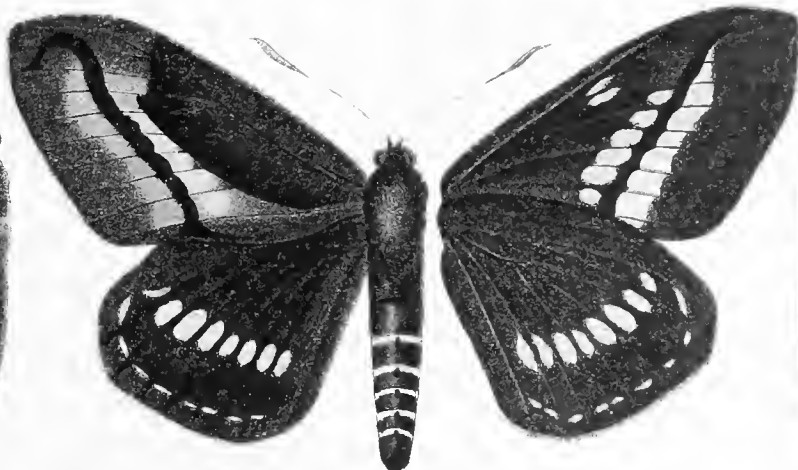


enacheia

d



tricolor



garbei



diva

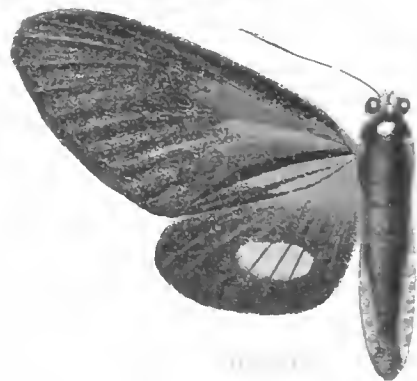
e



ecuadorina



melani



melani





a



therapon



melessus

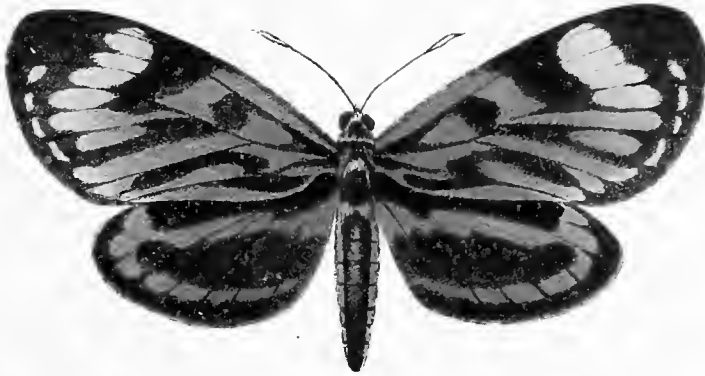


rutila

b



simulans

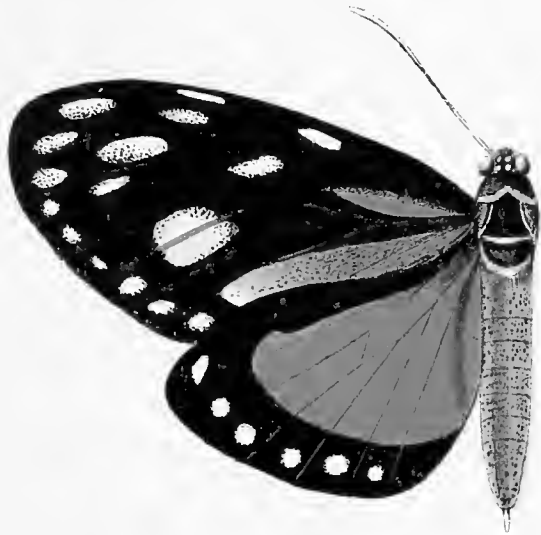


amazonica



truxilla

c



salvina

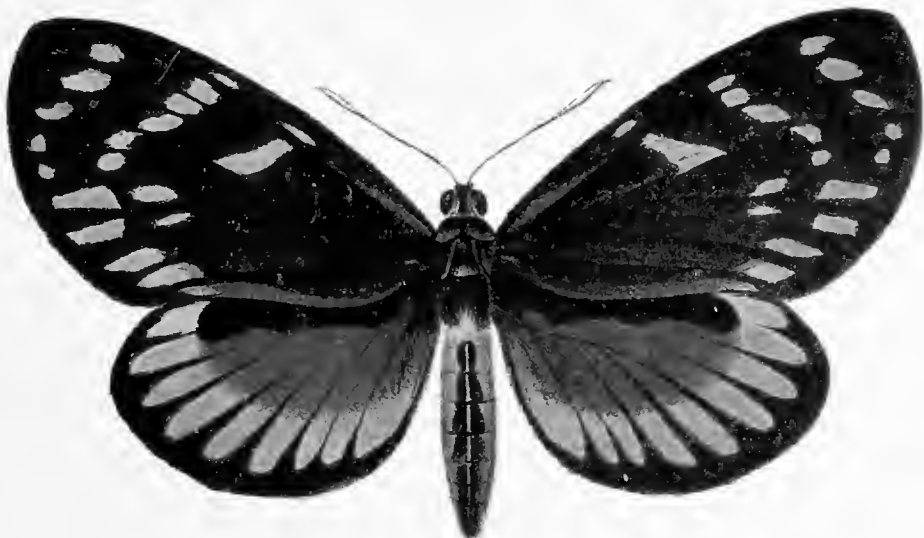


zagrea

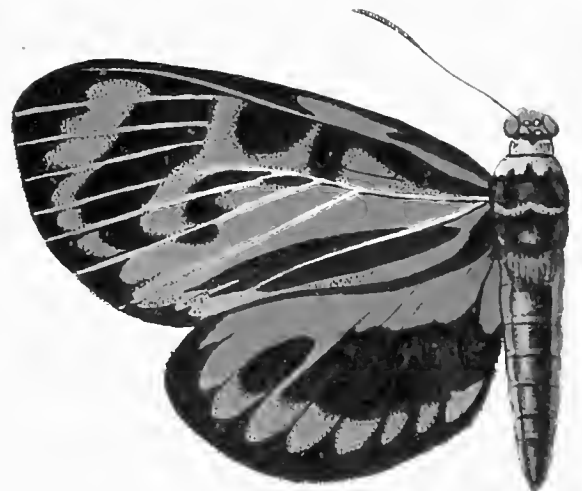


heliconoides

d

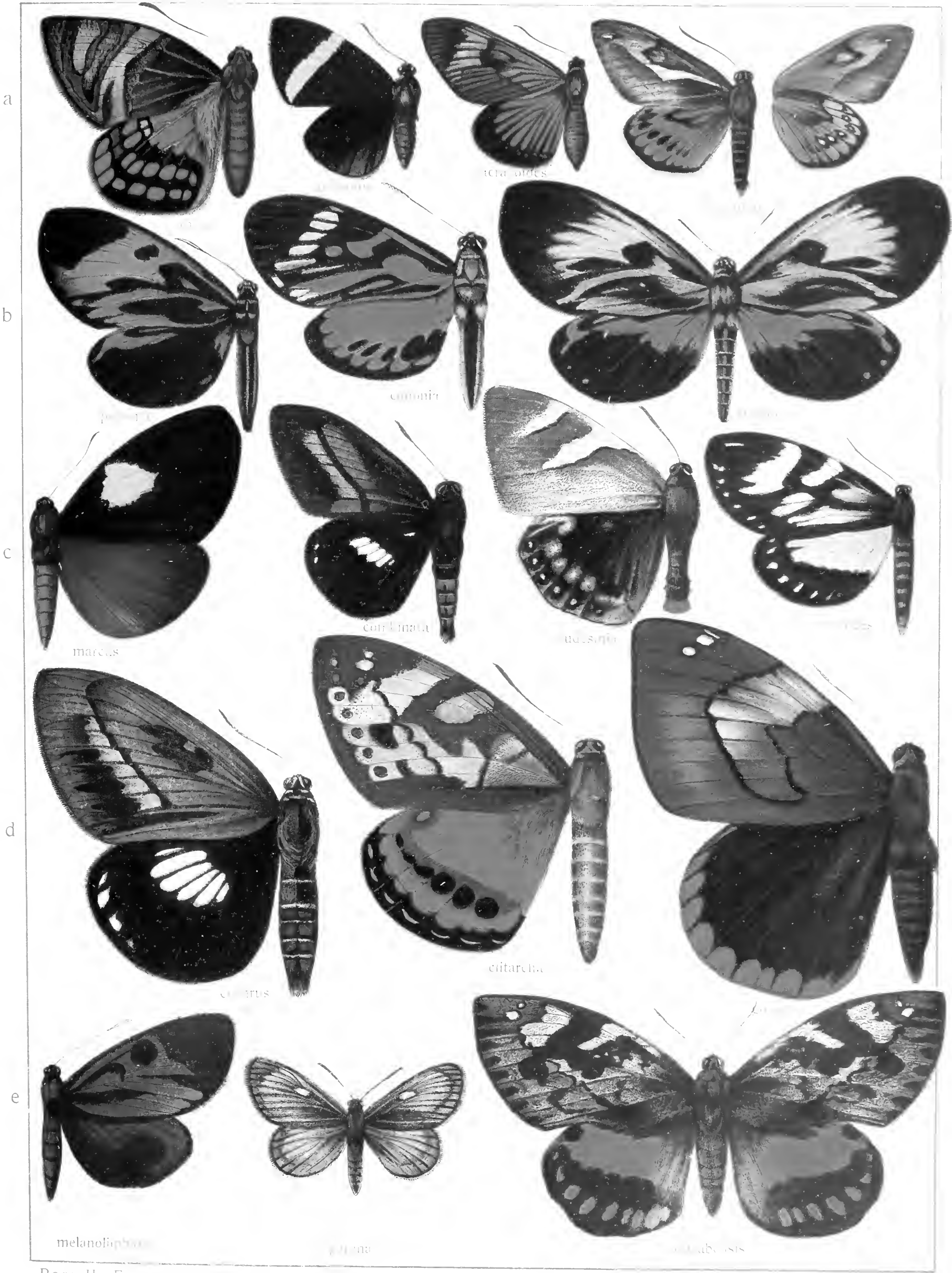


cygna

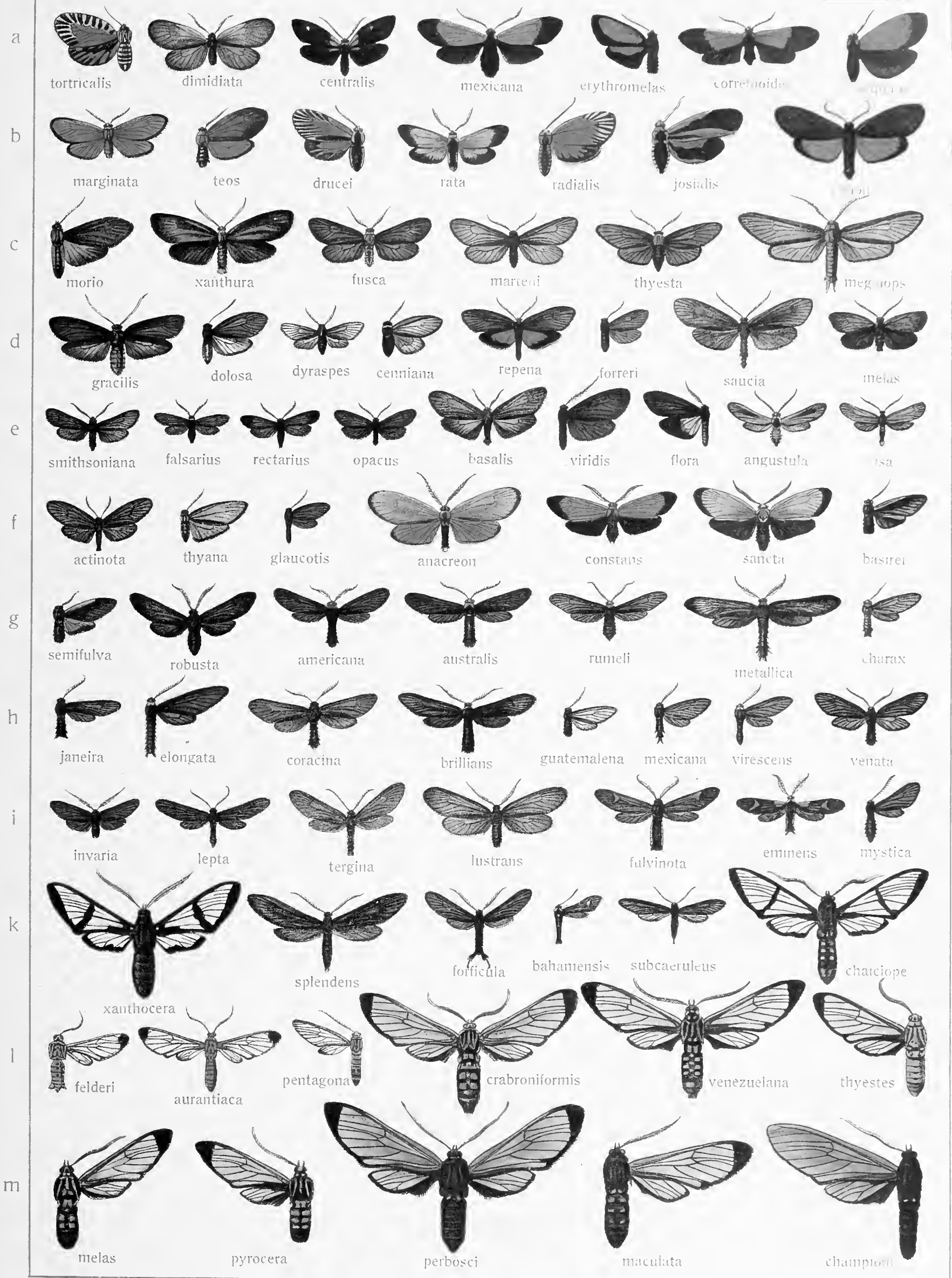


cratina

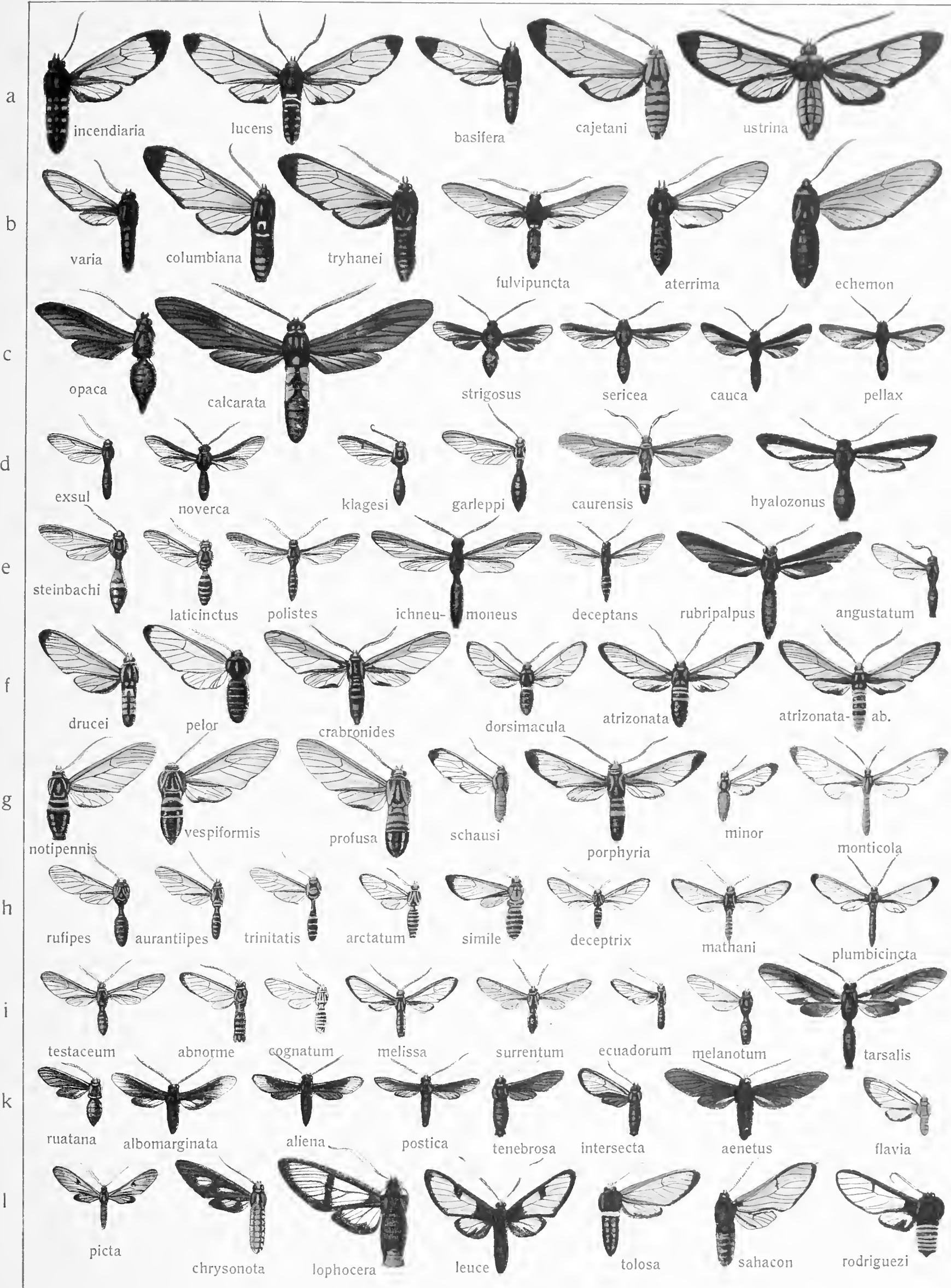


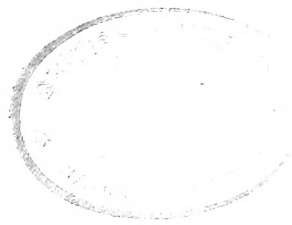




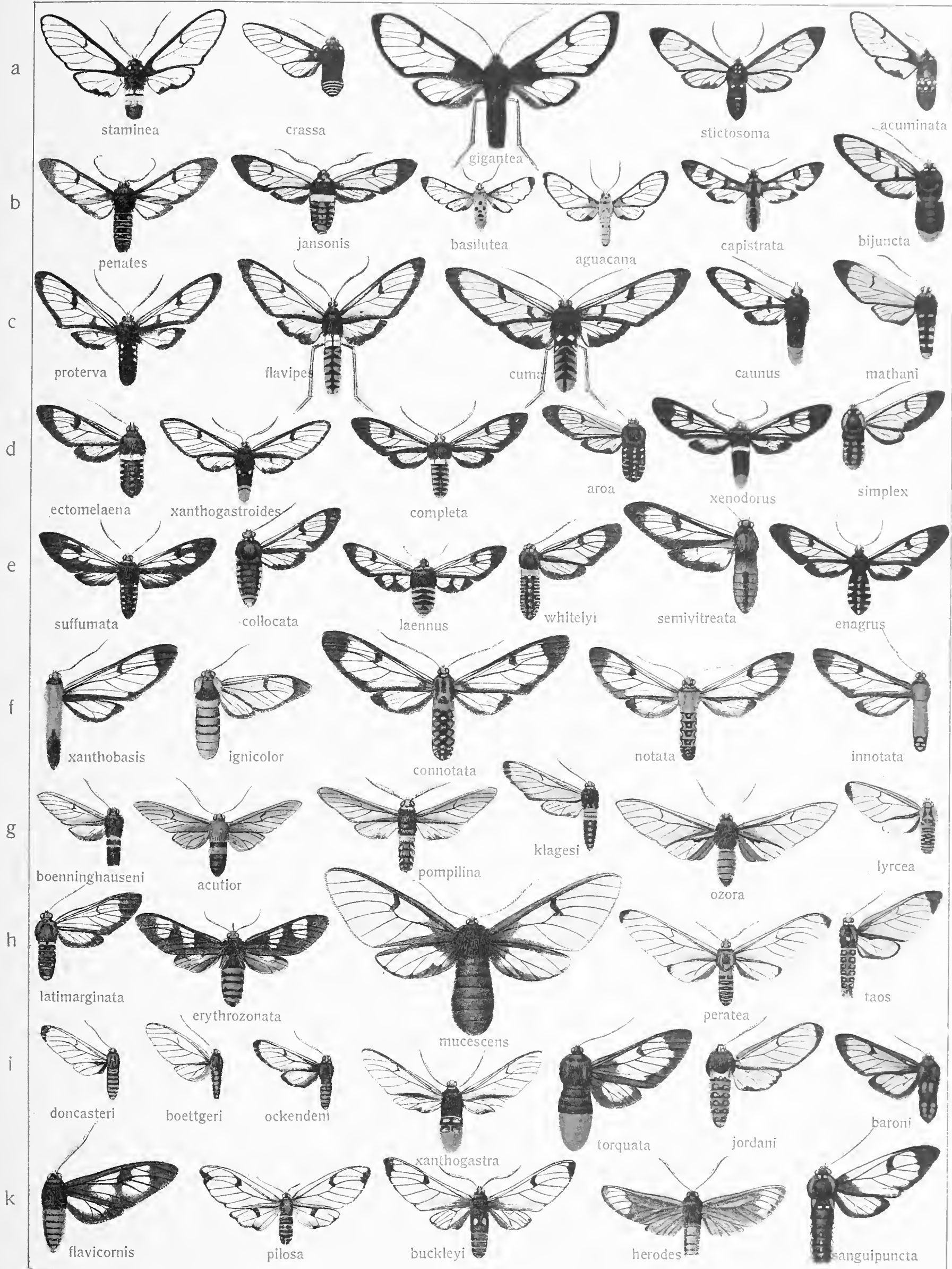




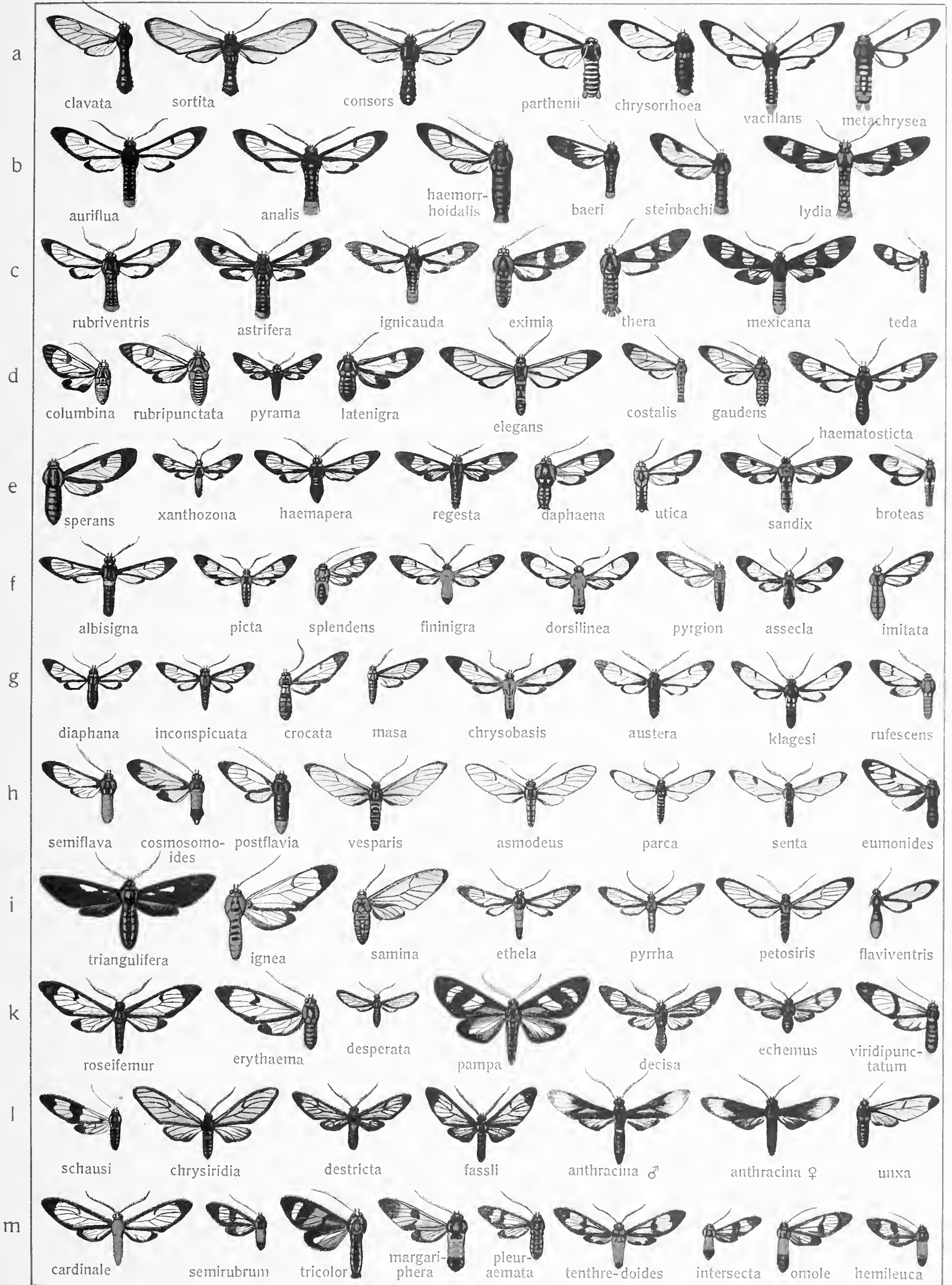






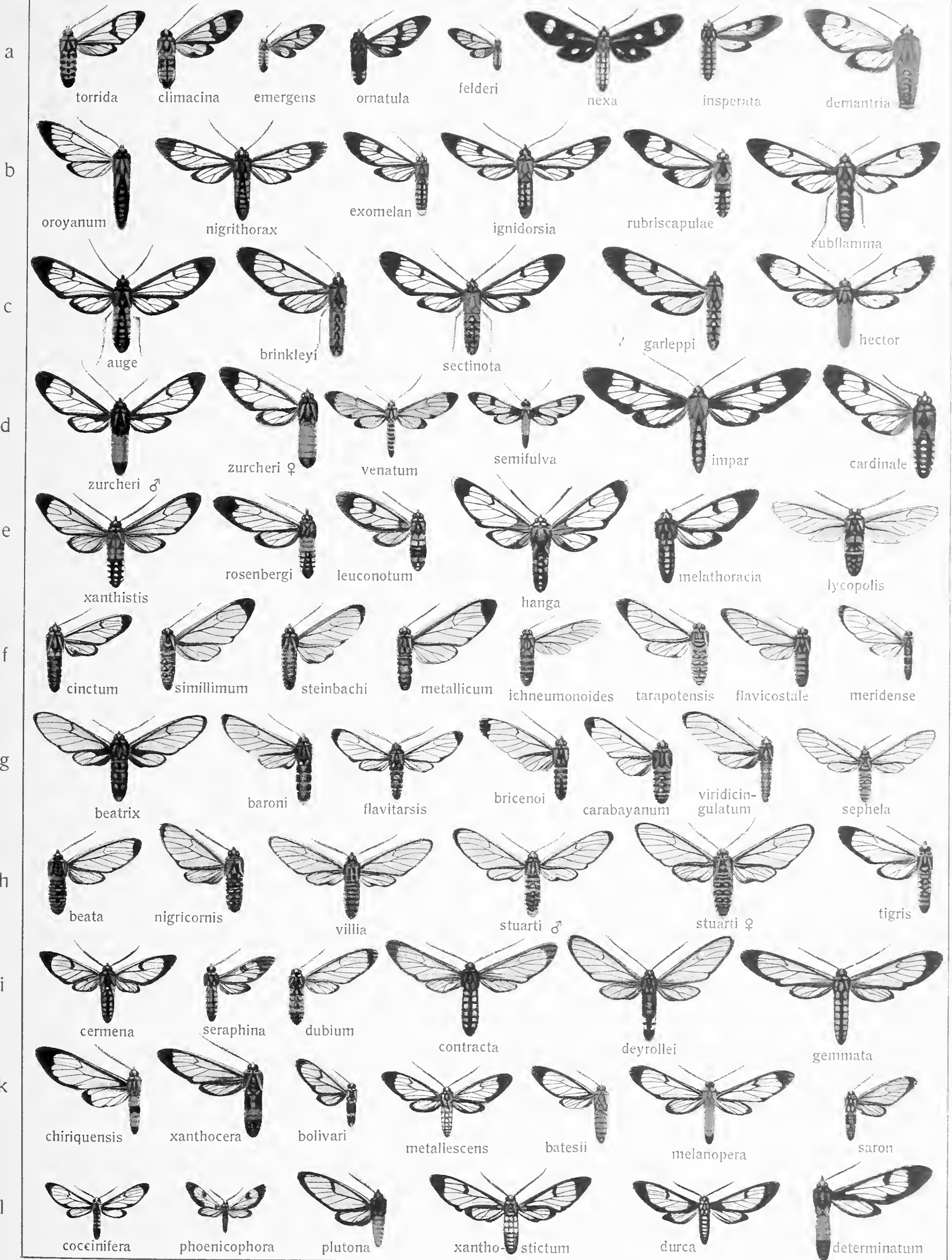




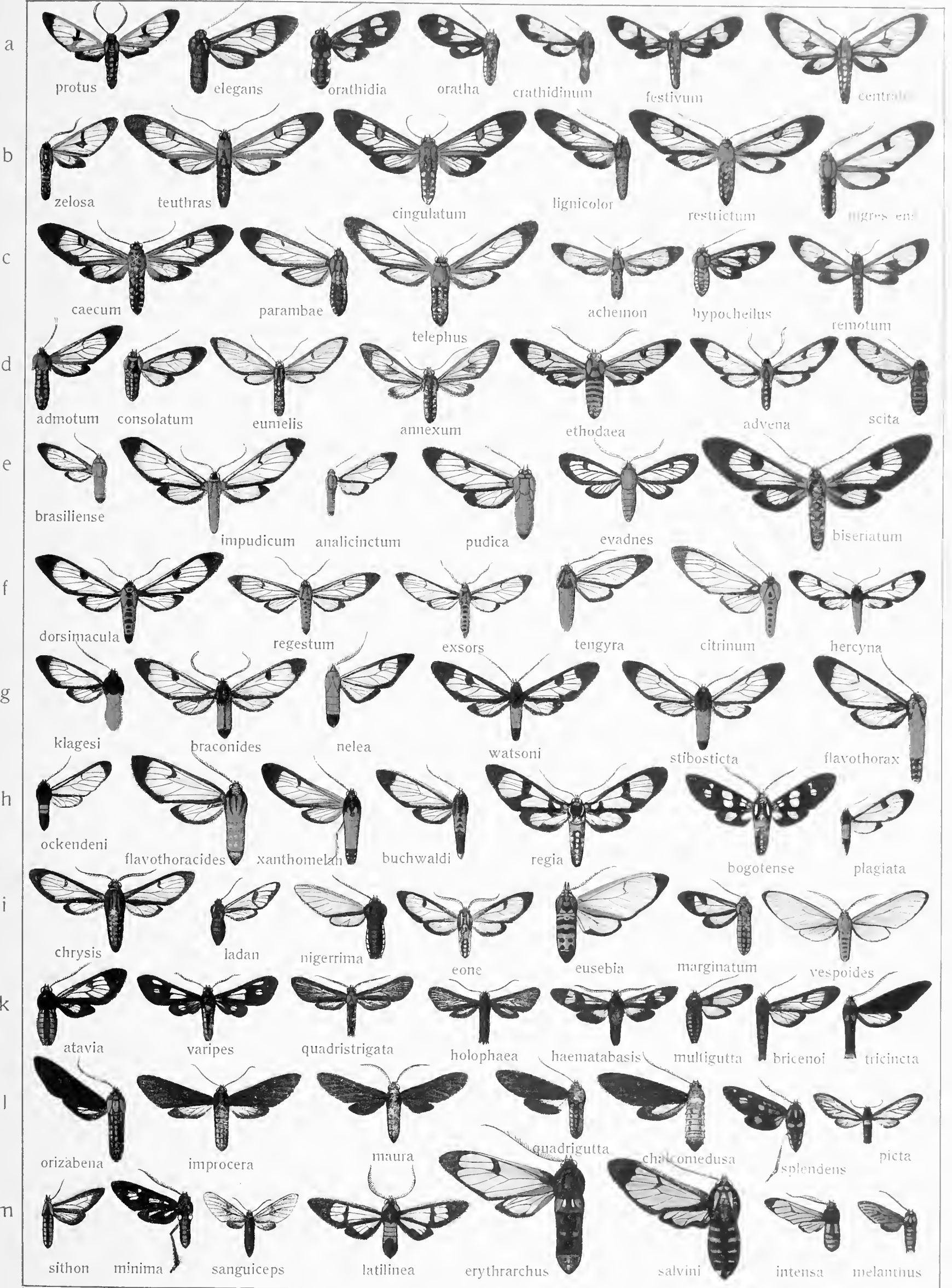


Pars II. Fauna americana 2.



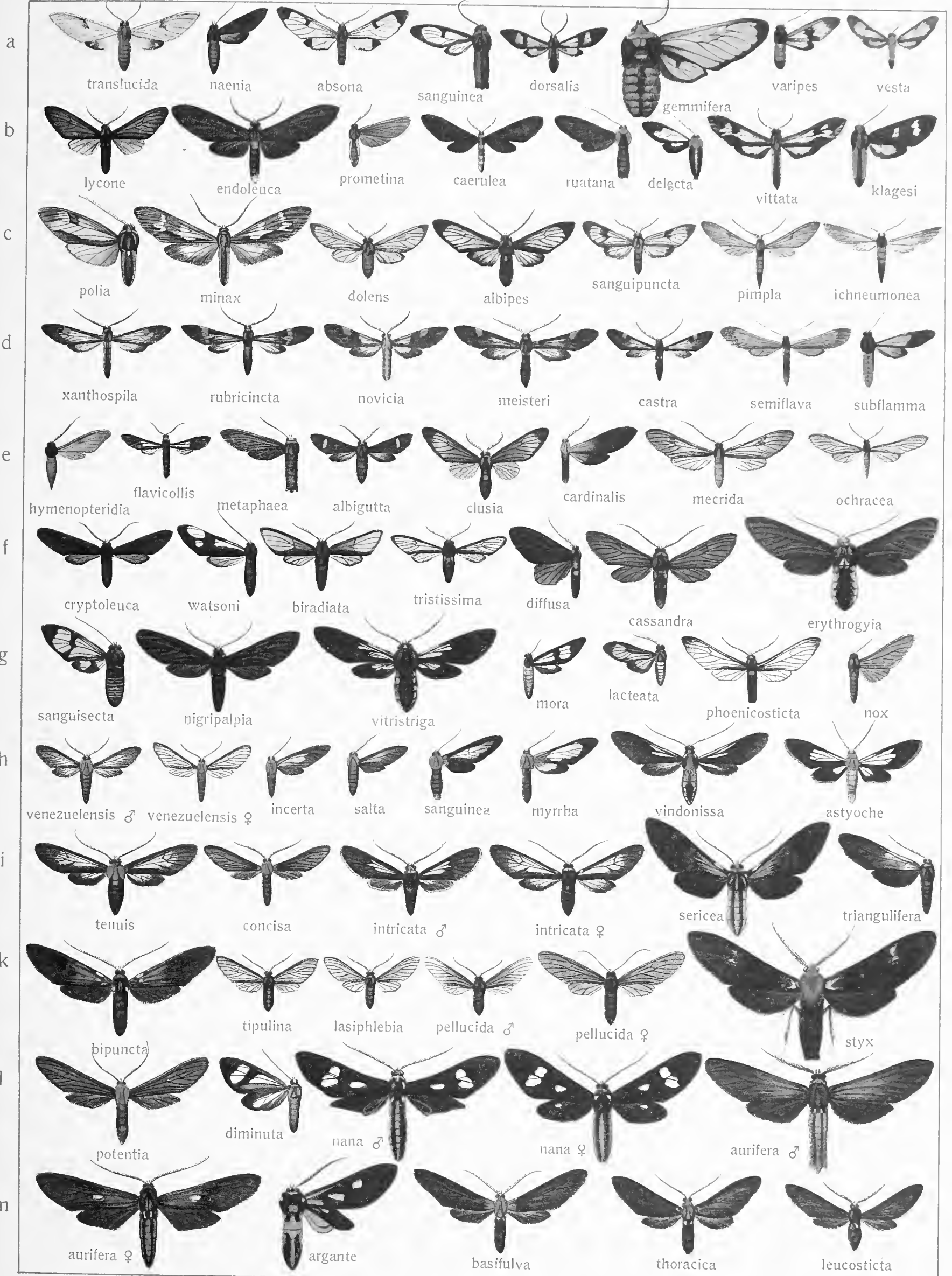




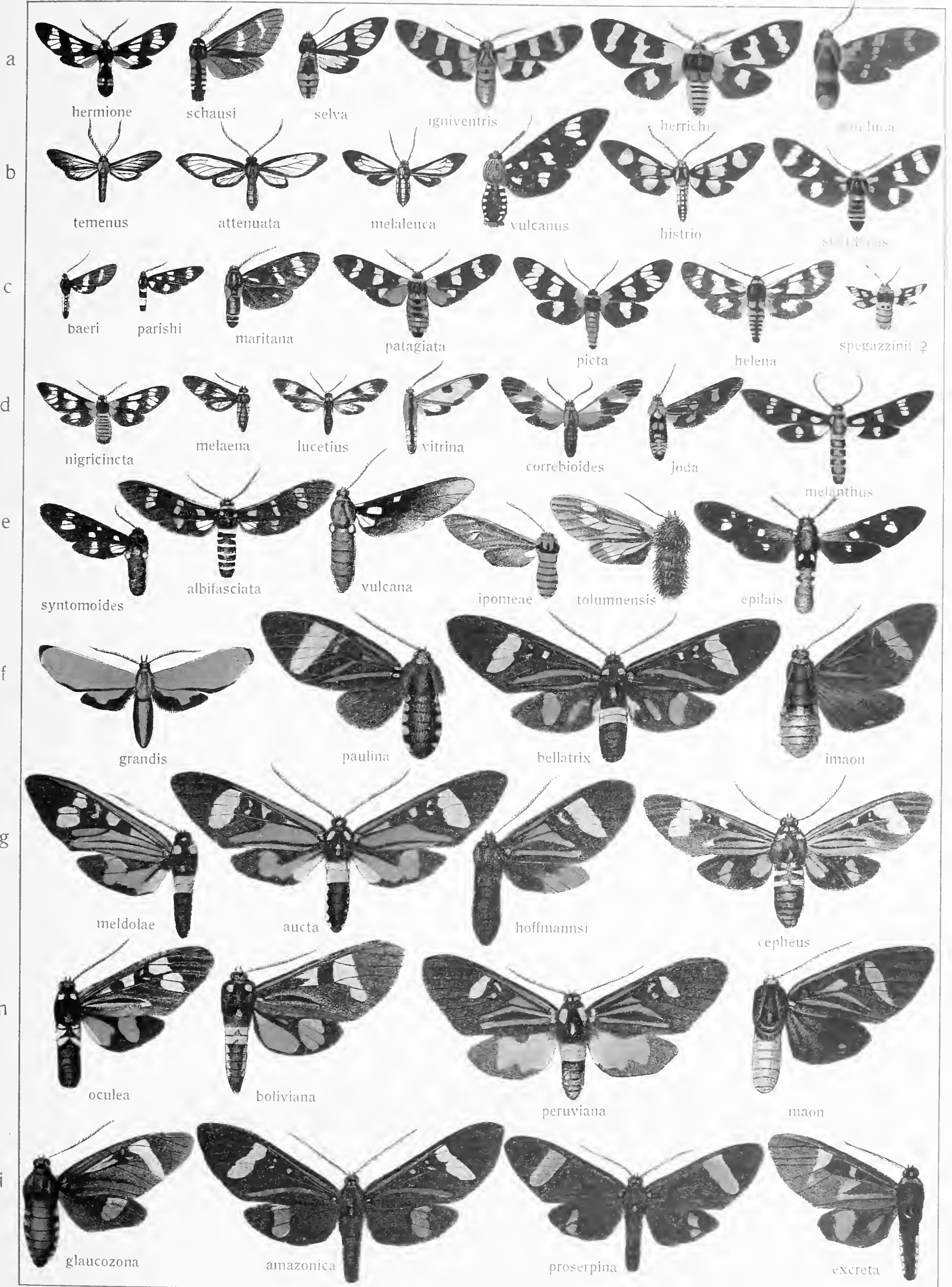




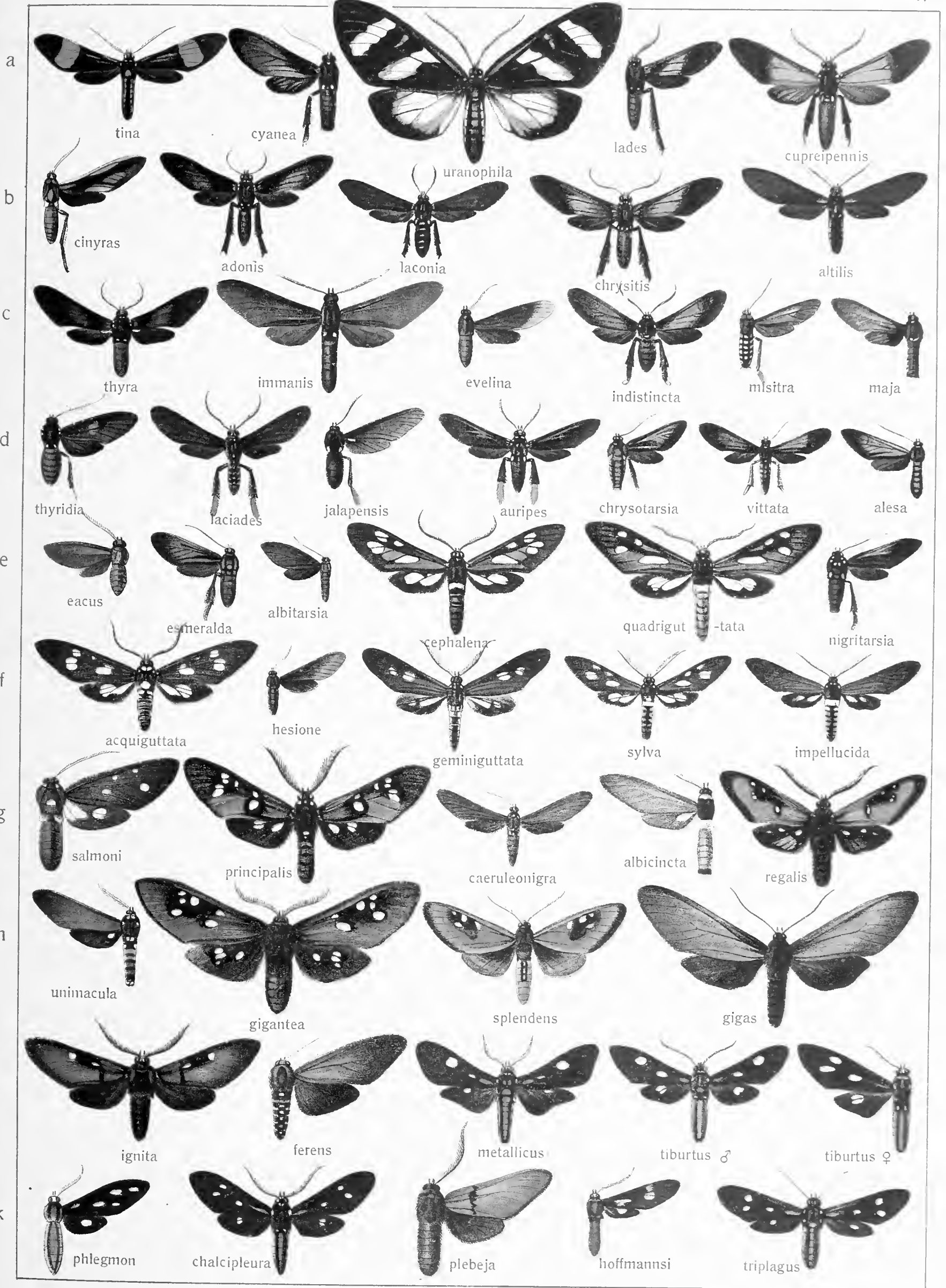




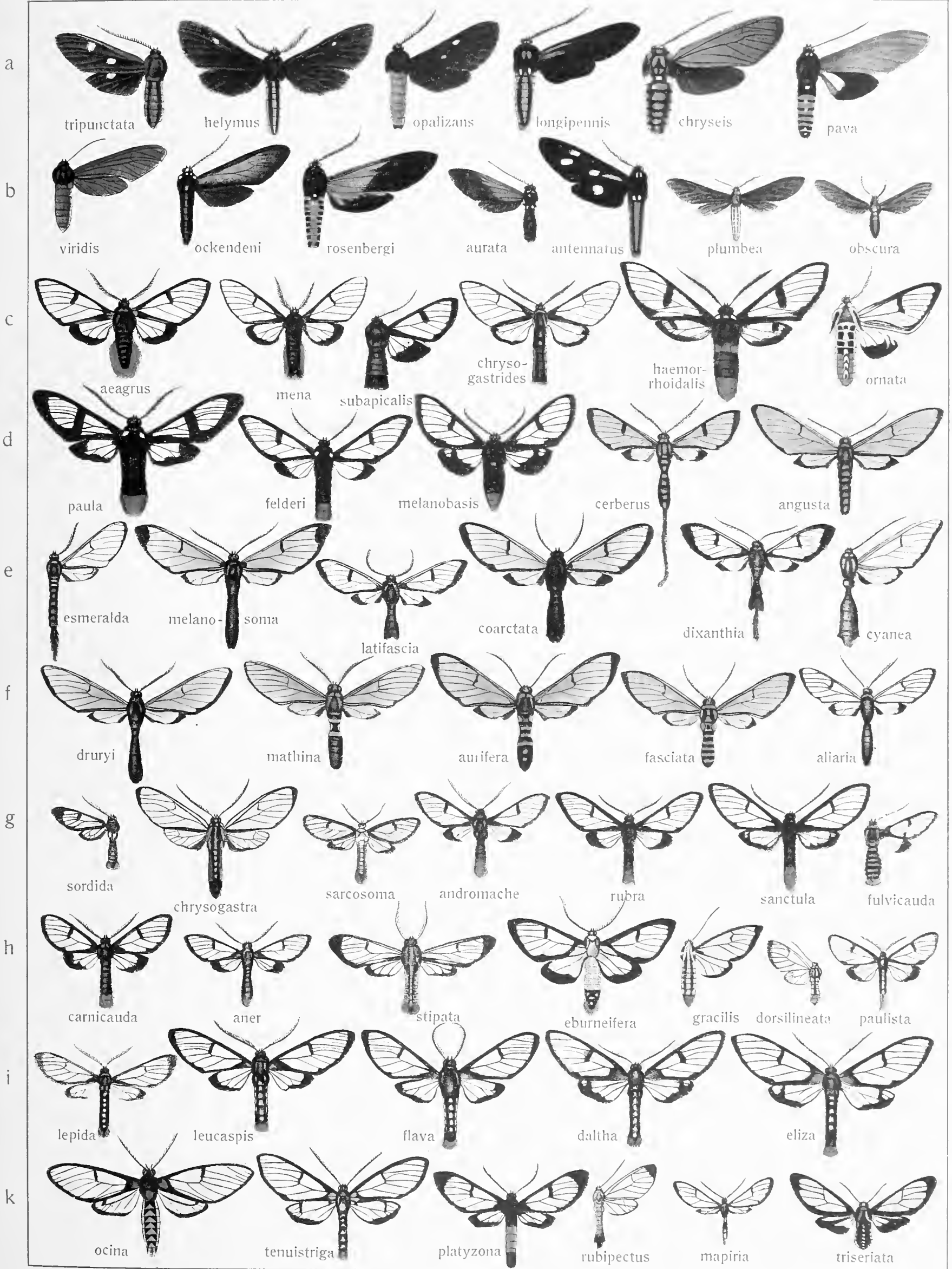






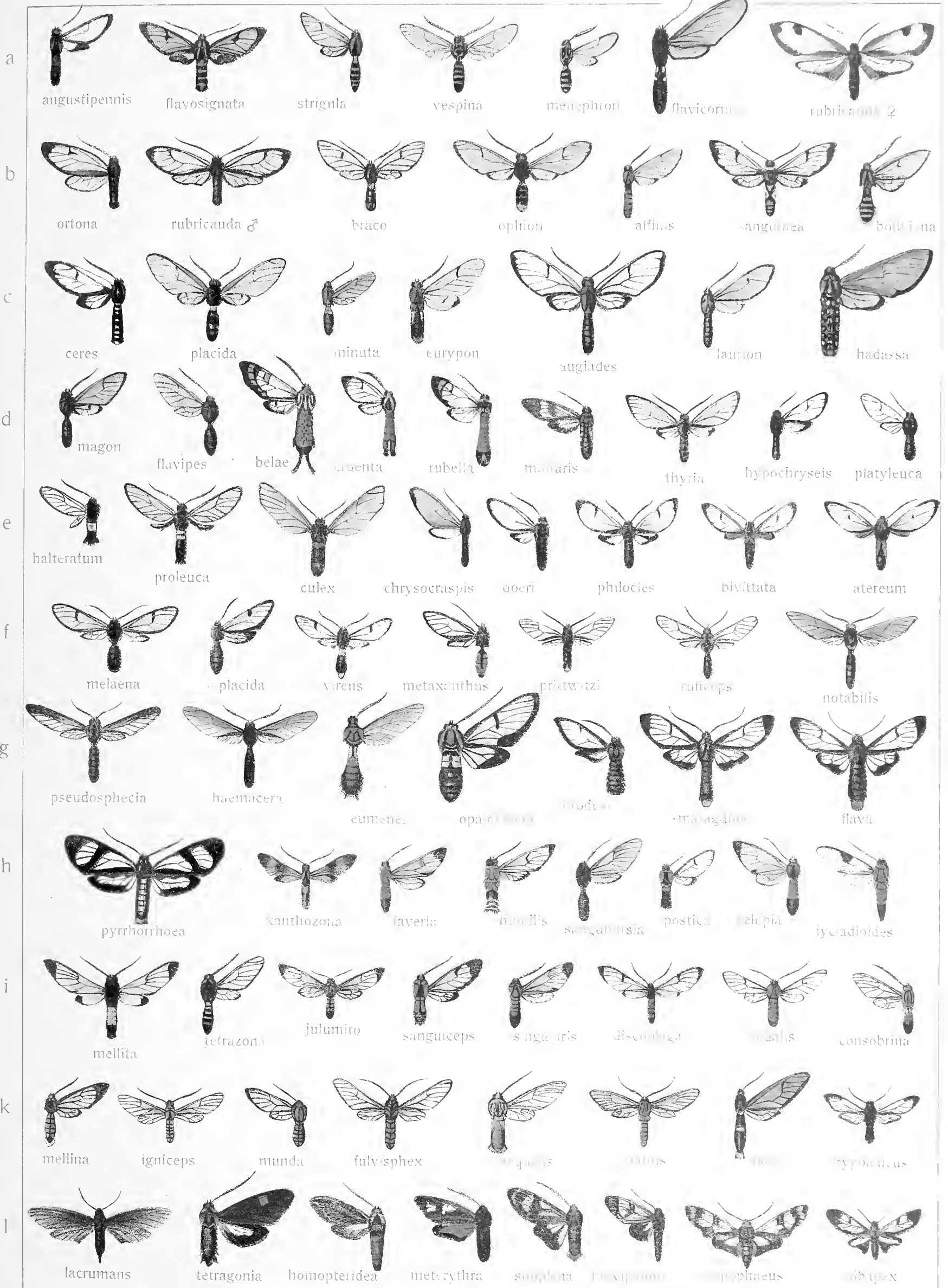




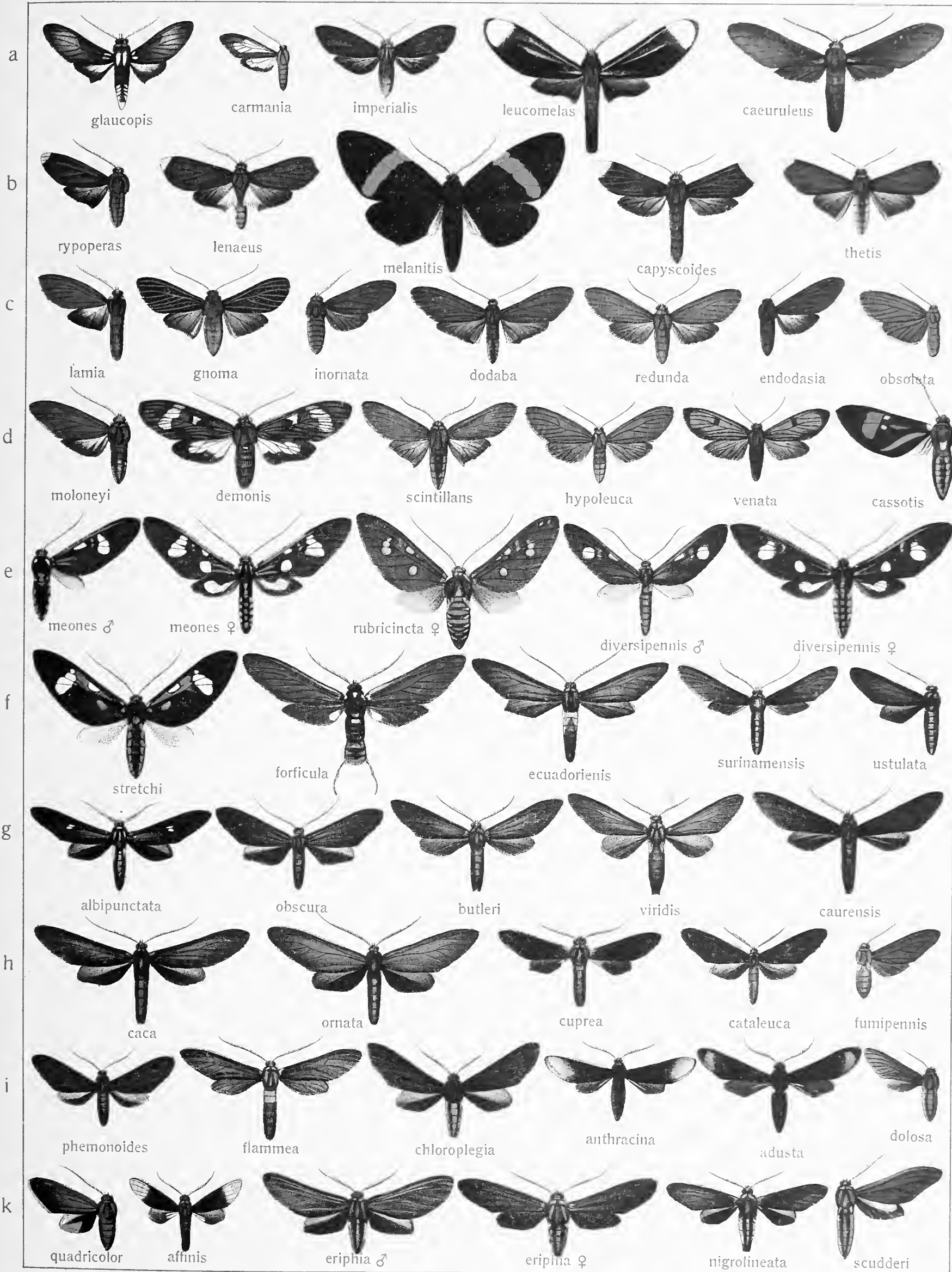




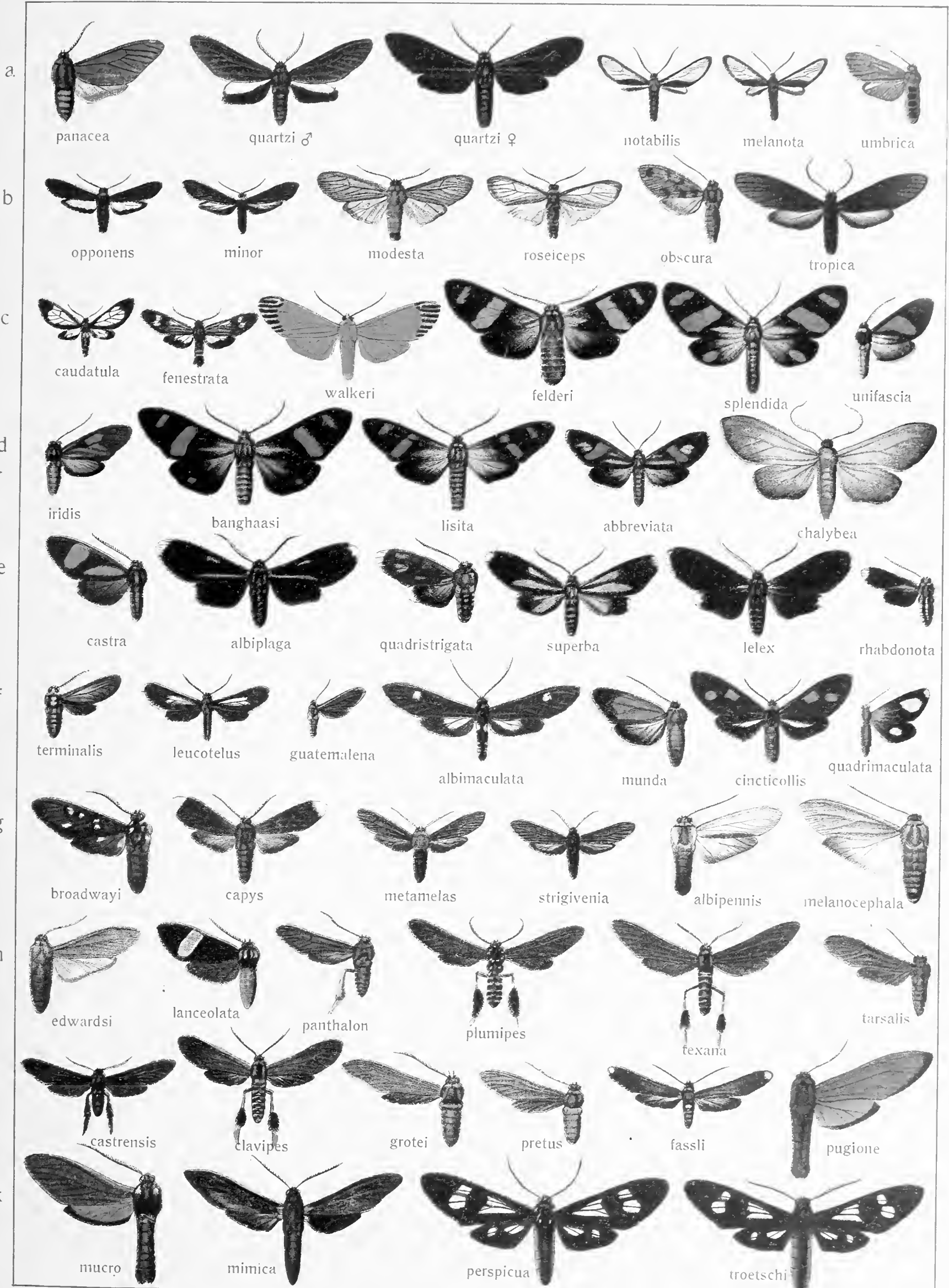




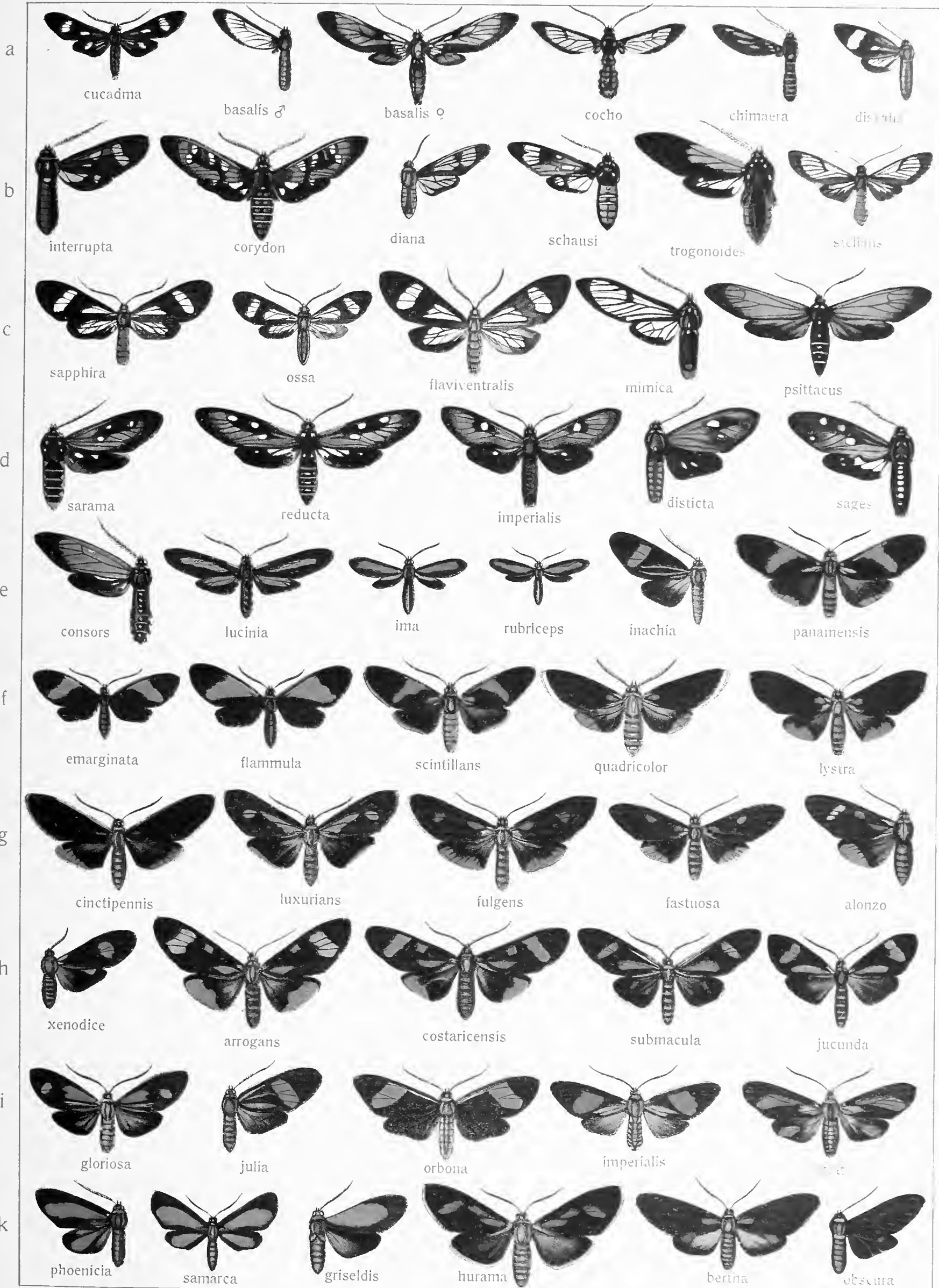






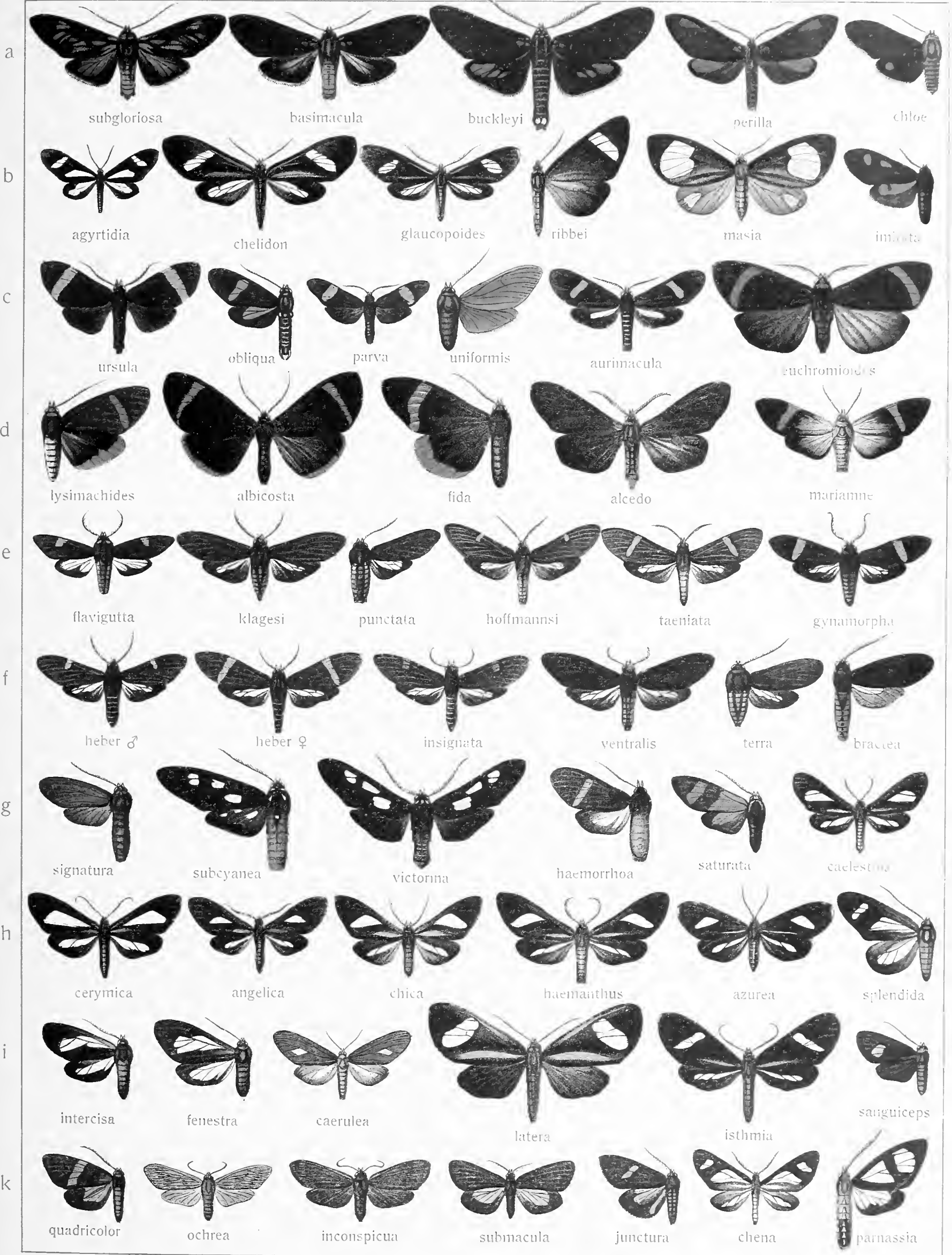


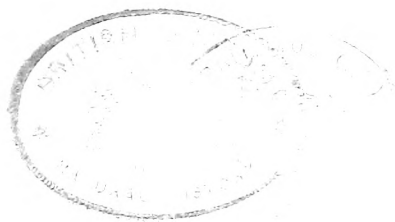


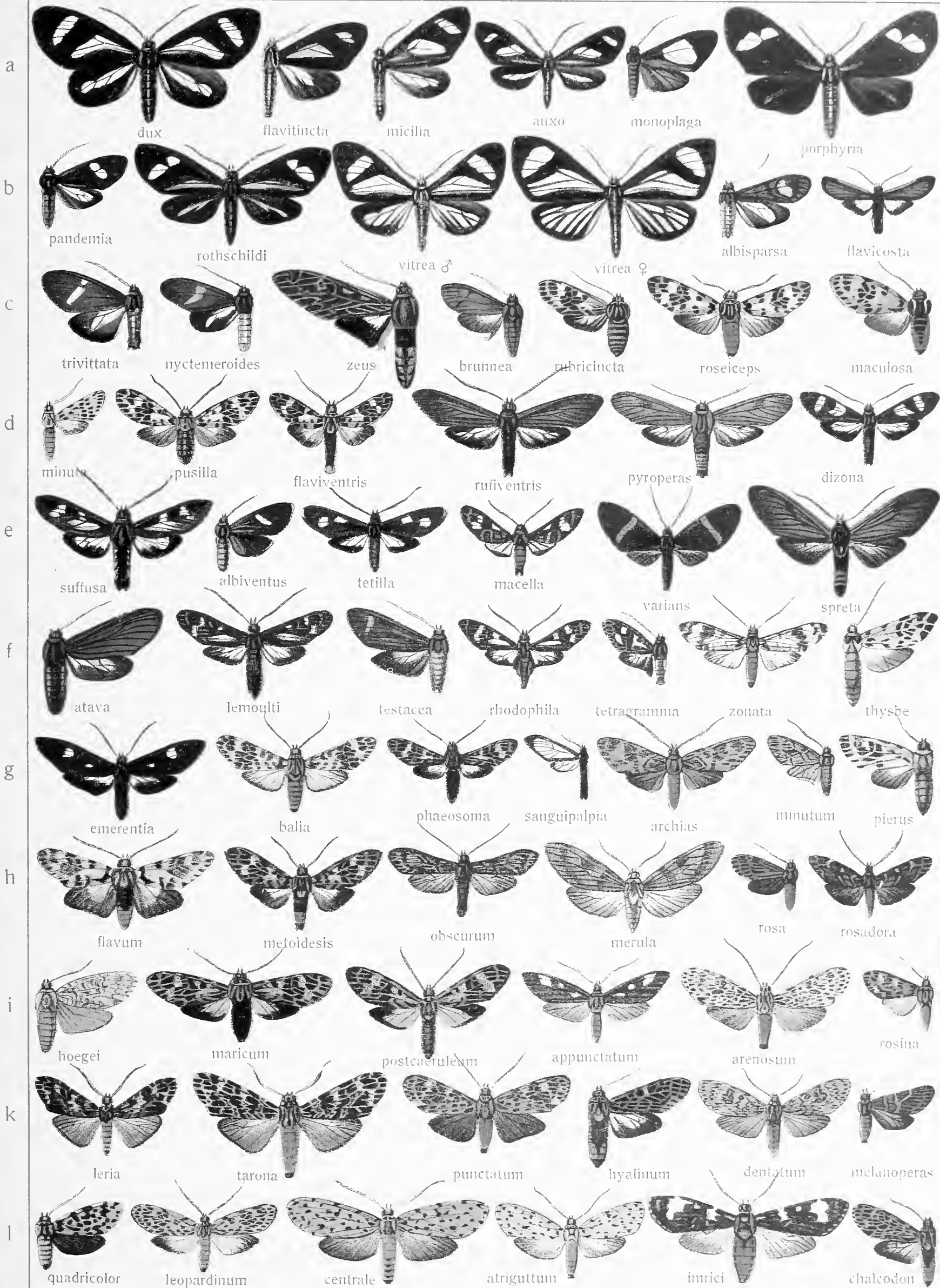






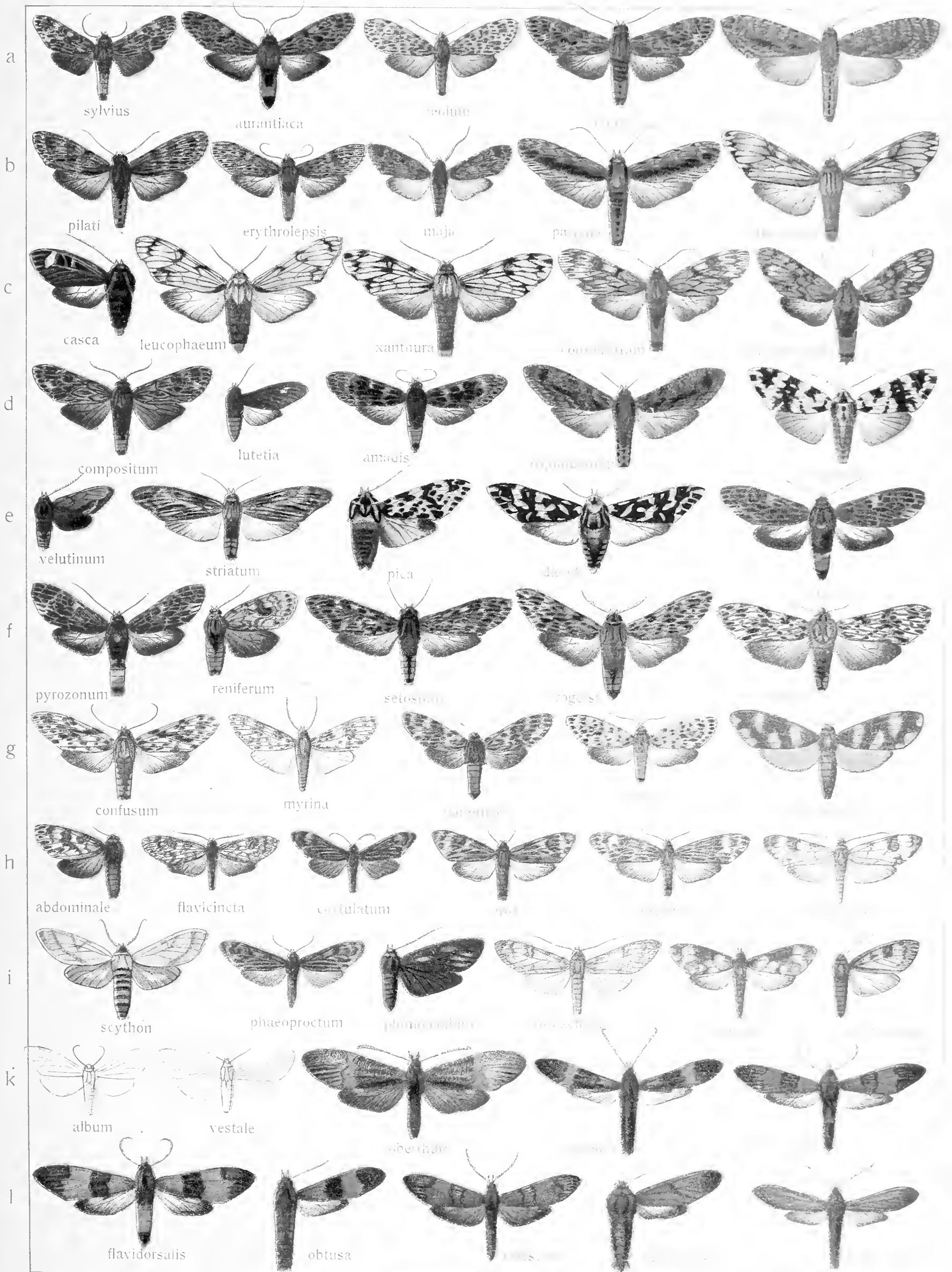




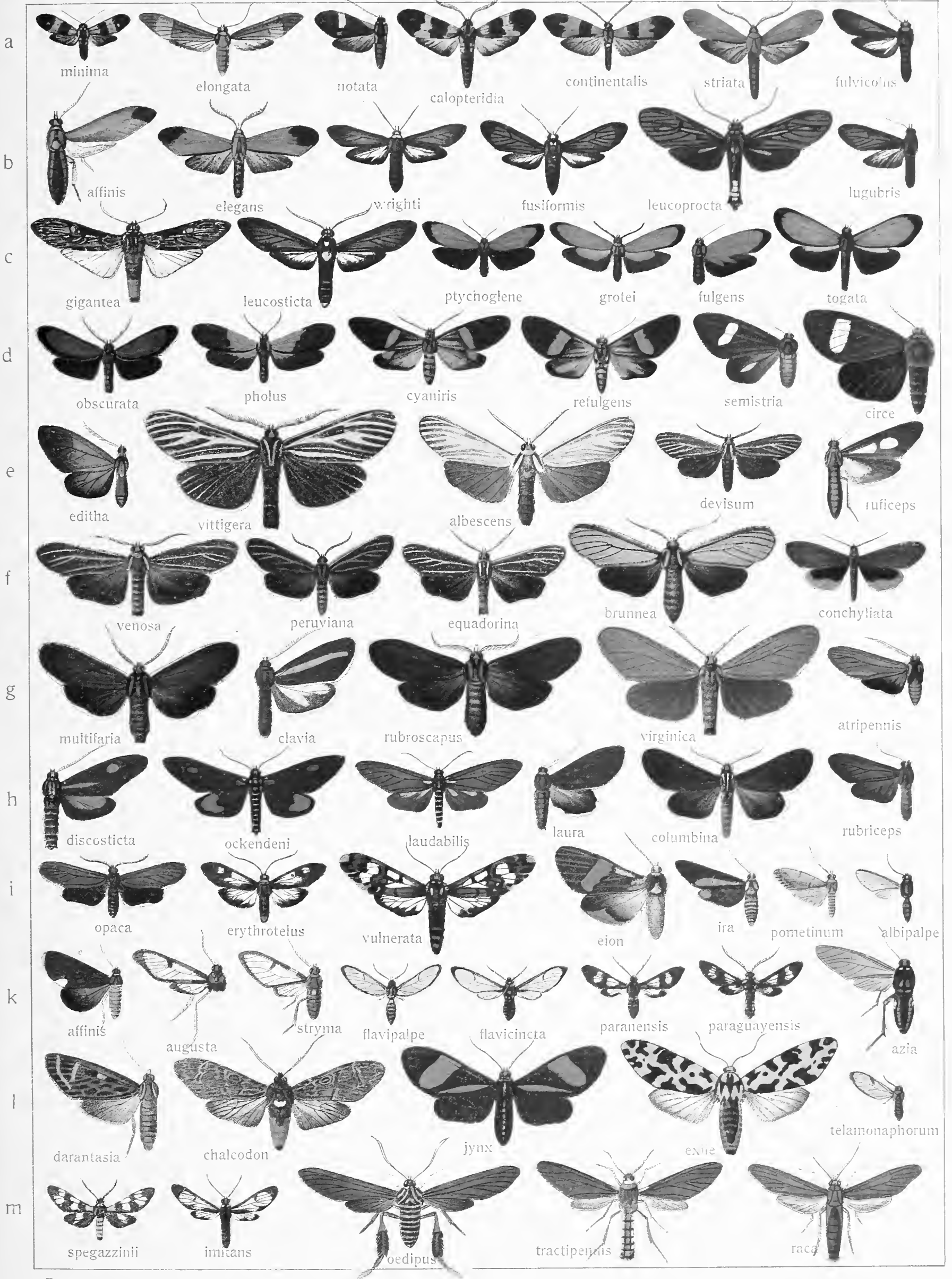




EUCEREON-CORREBIA

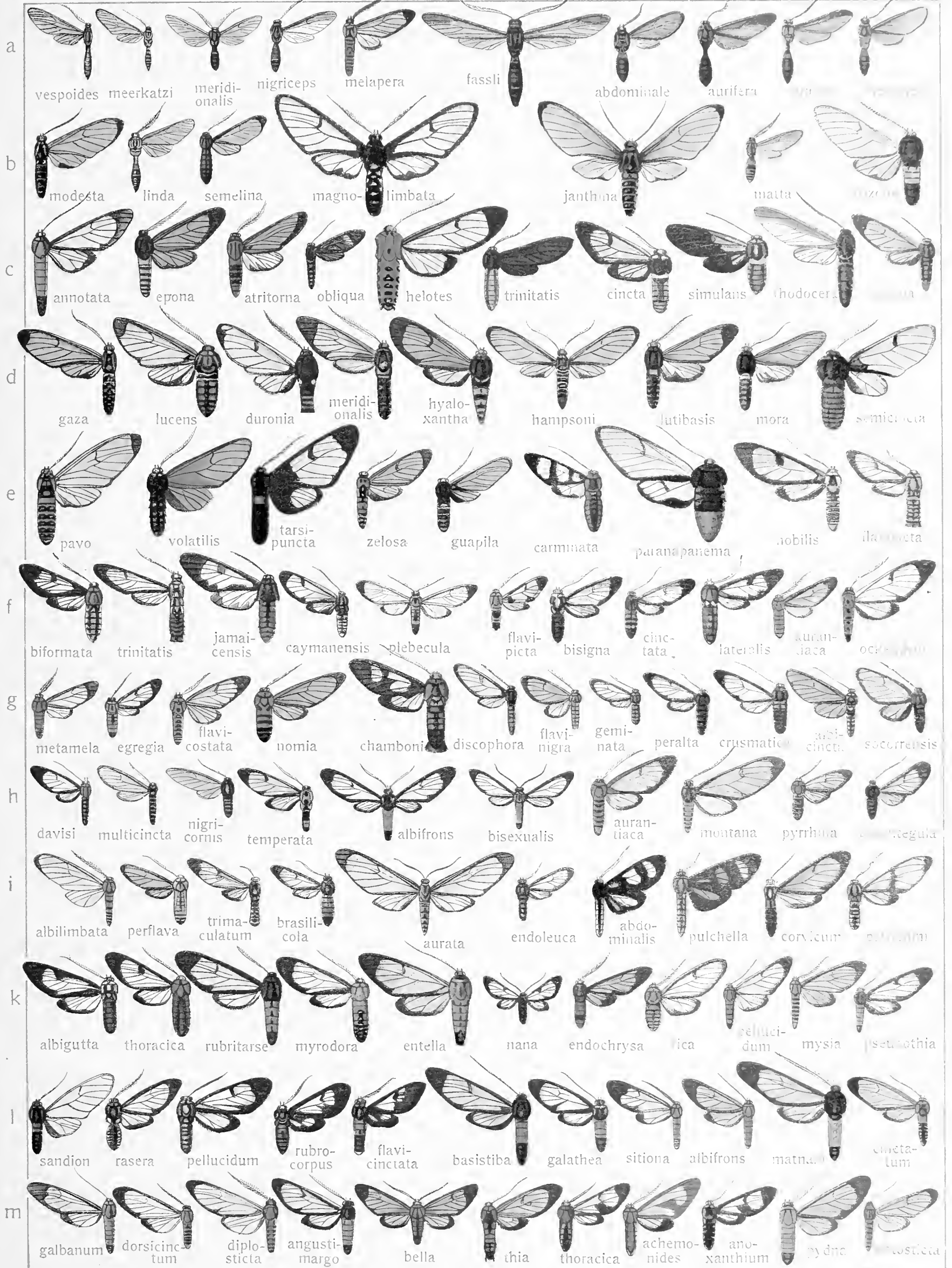




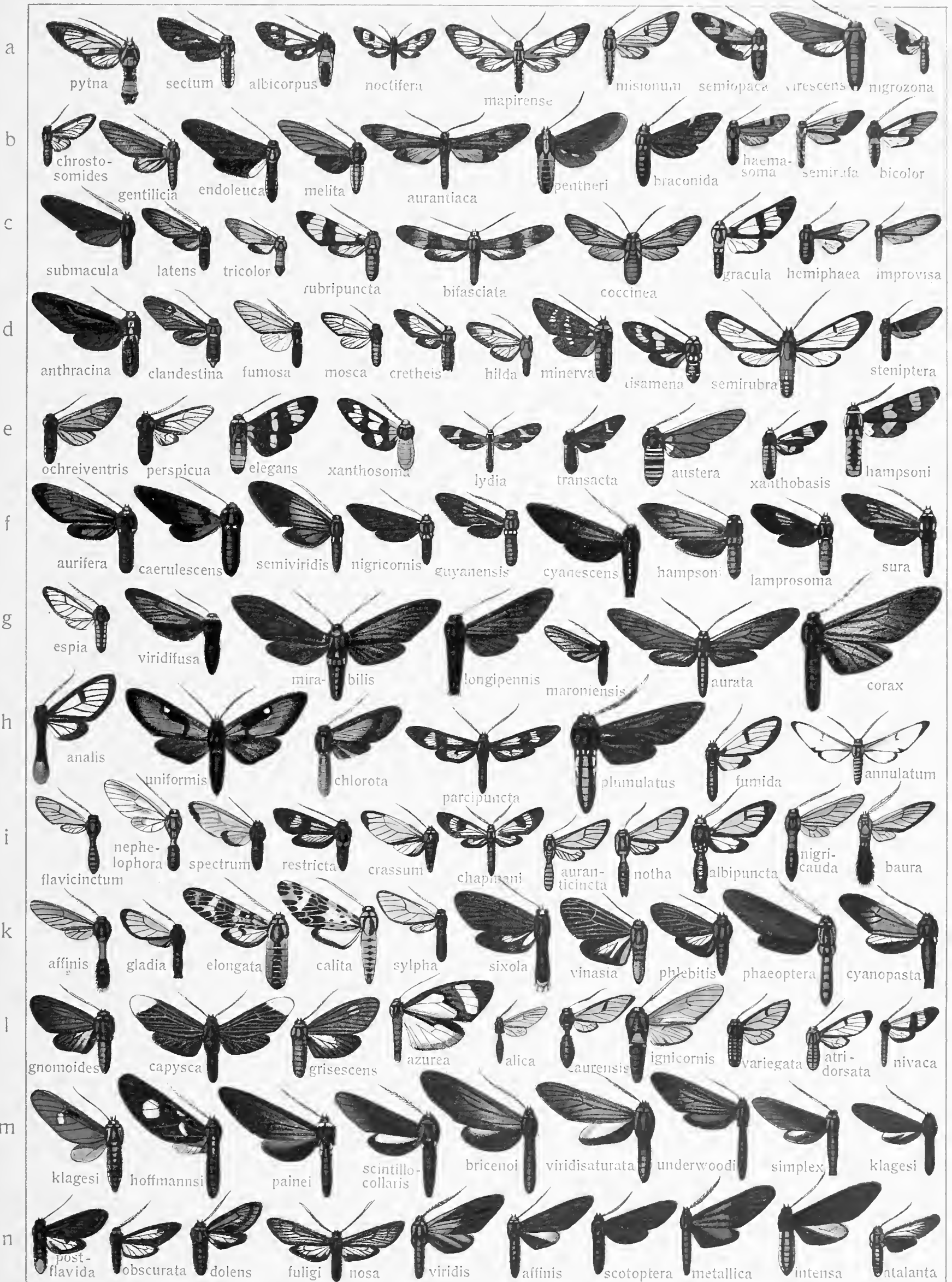


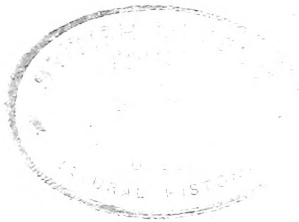


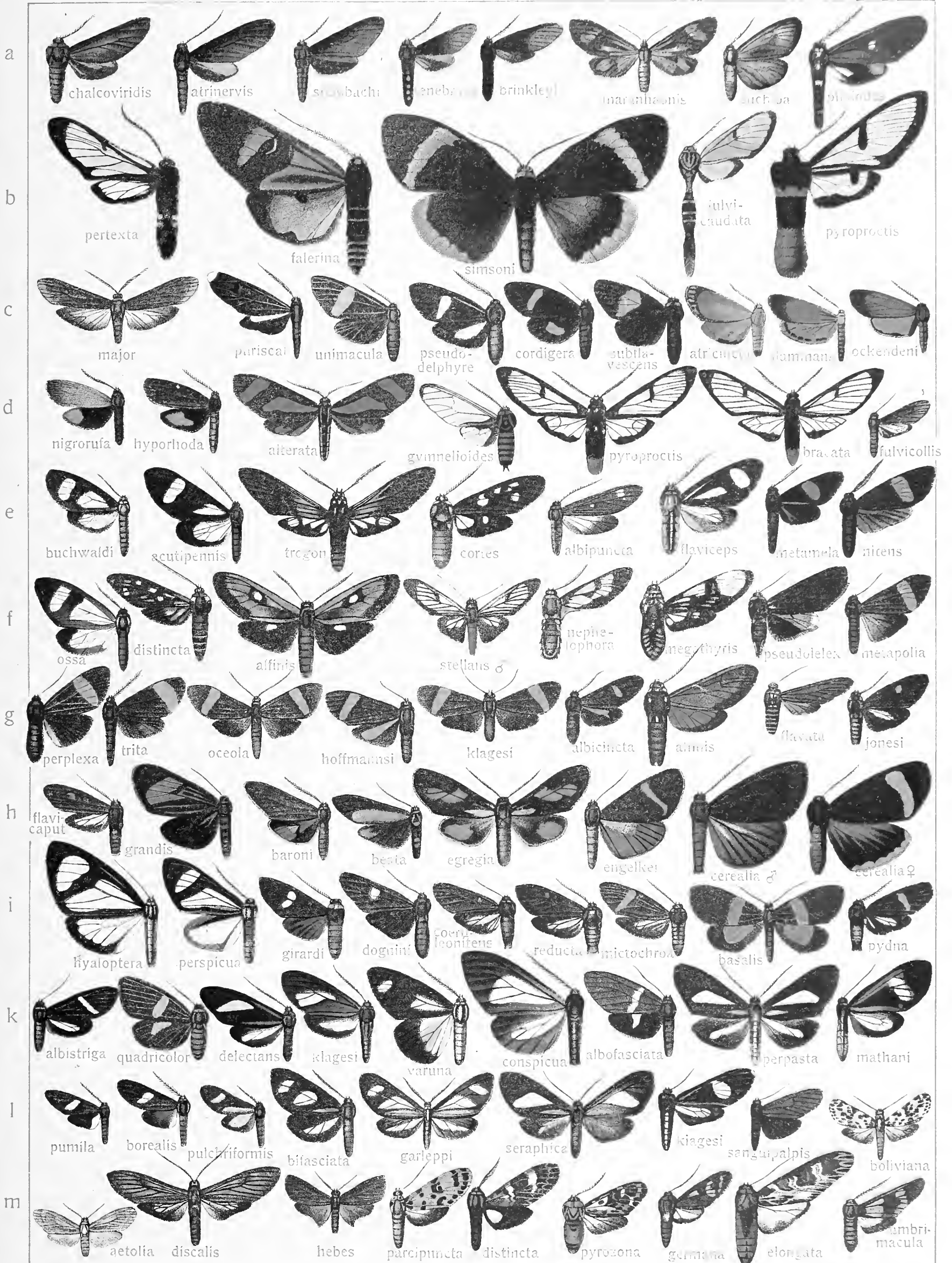




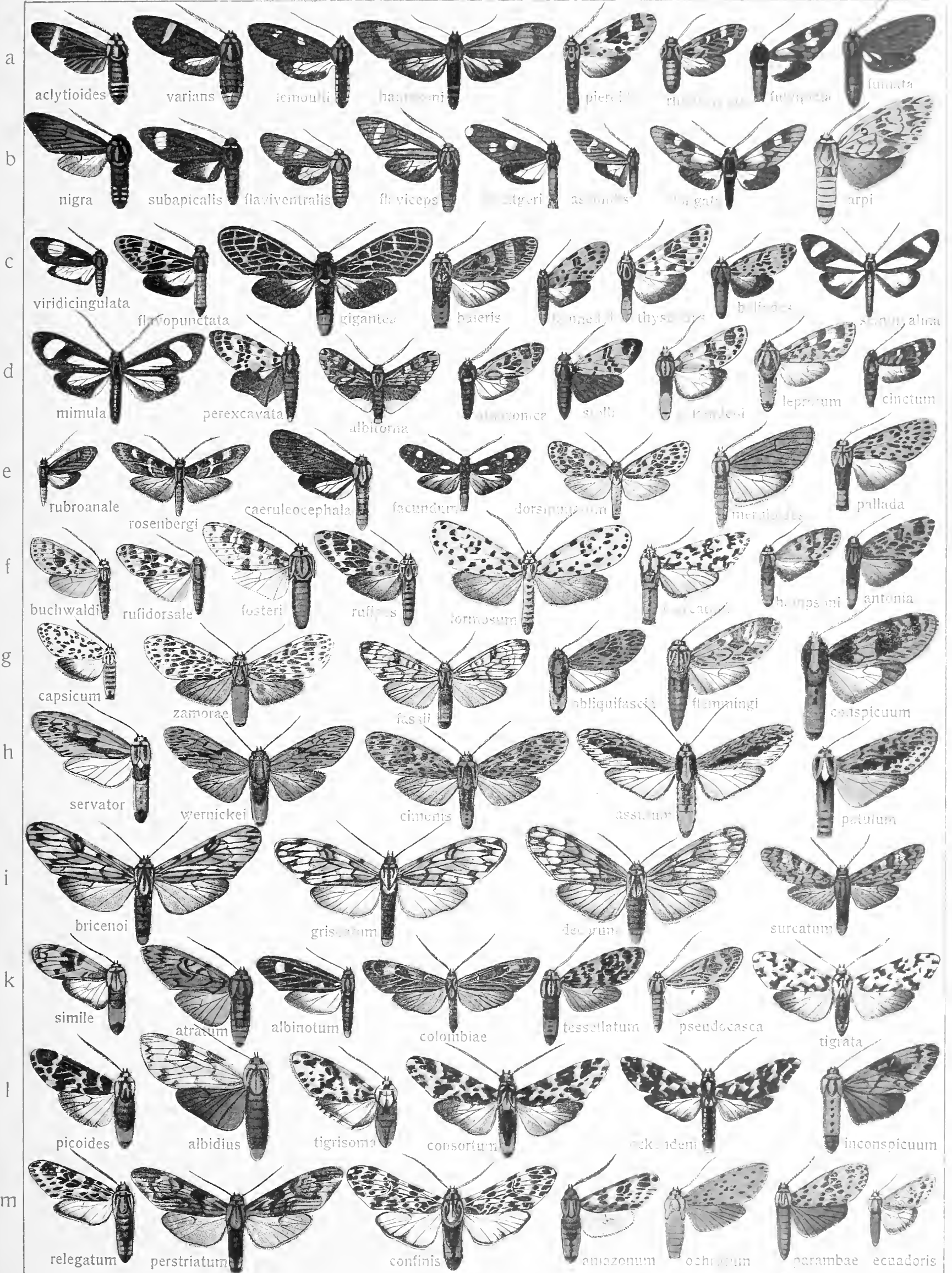






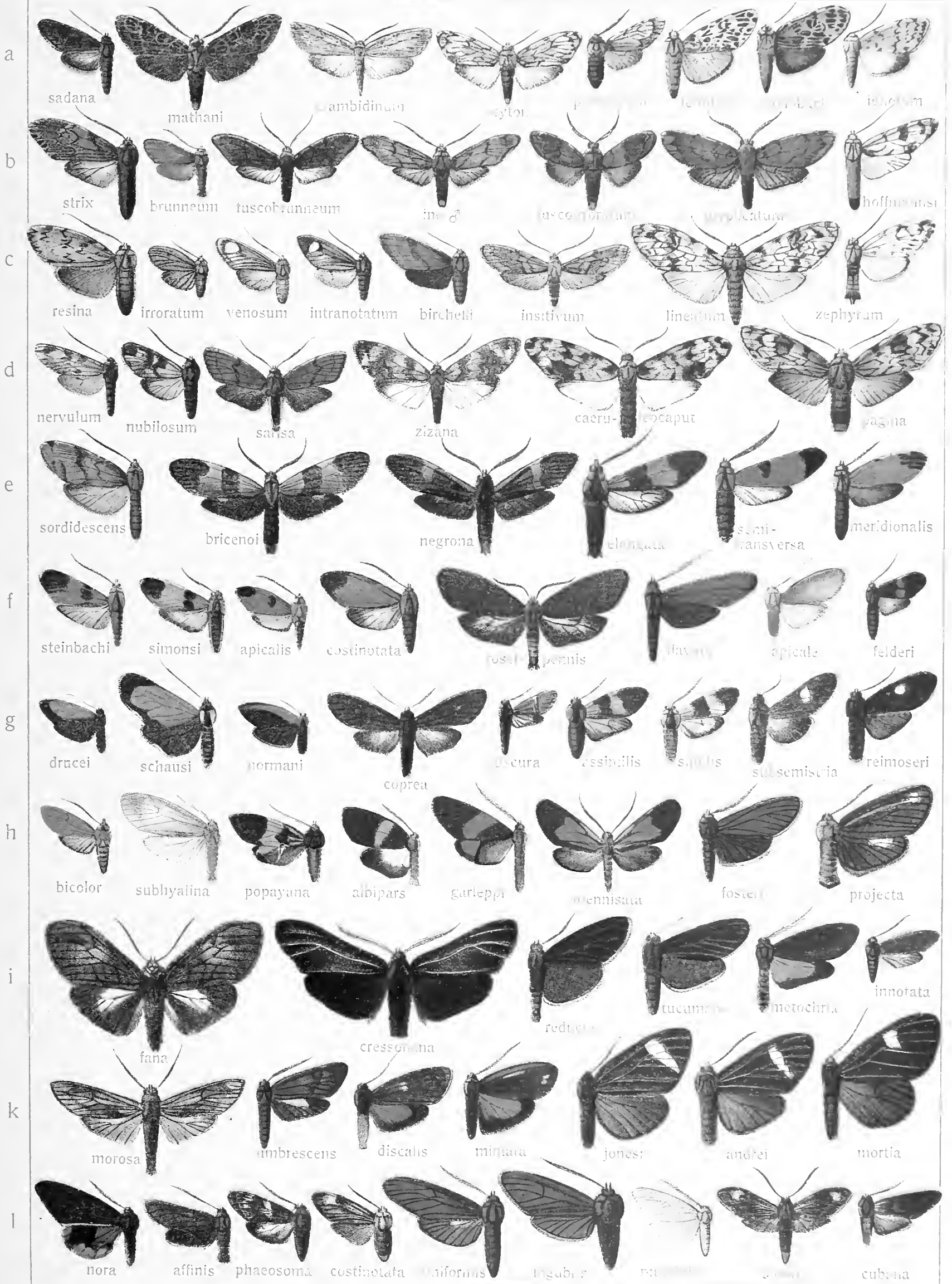




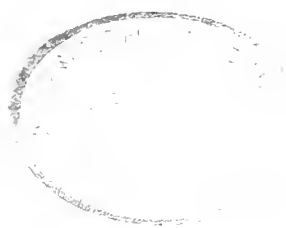


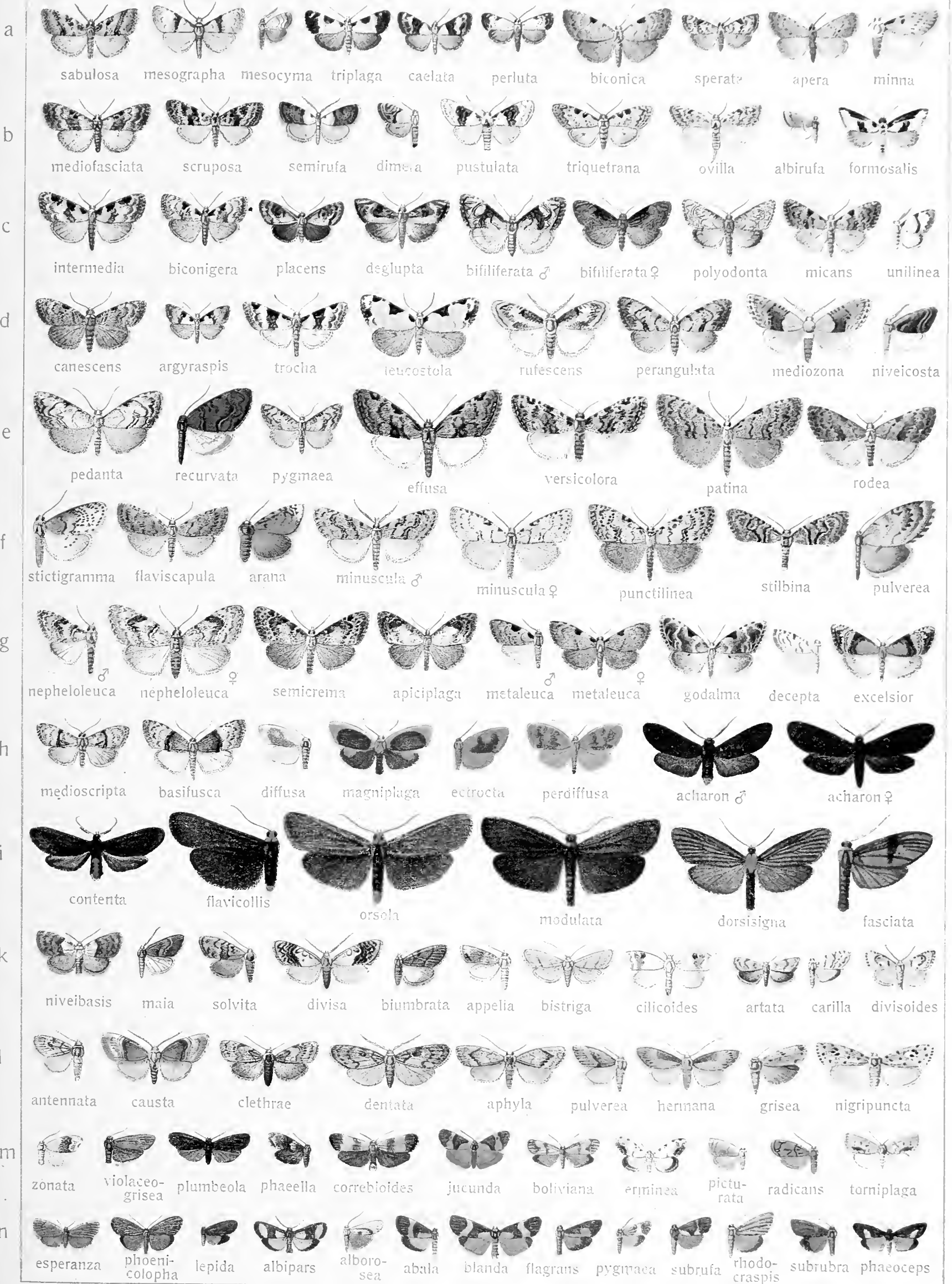




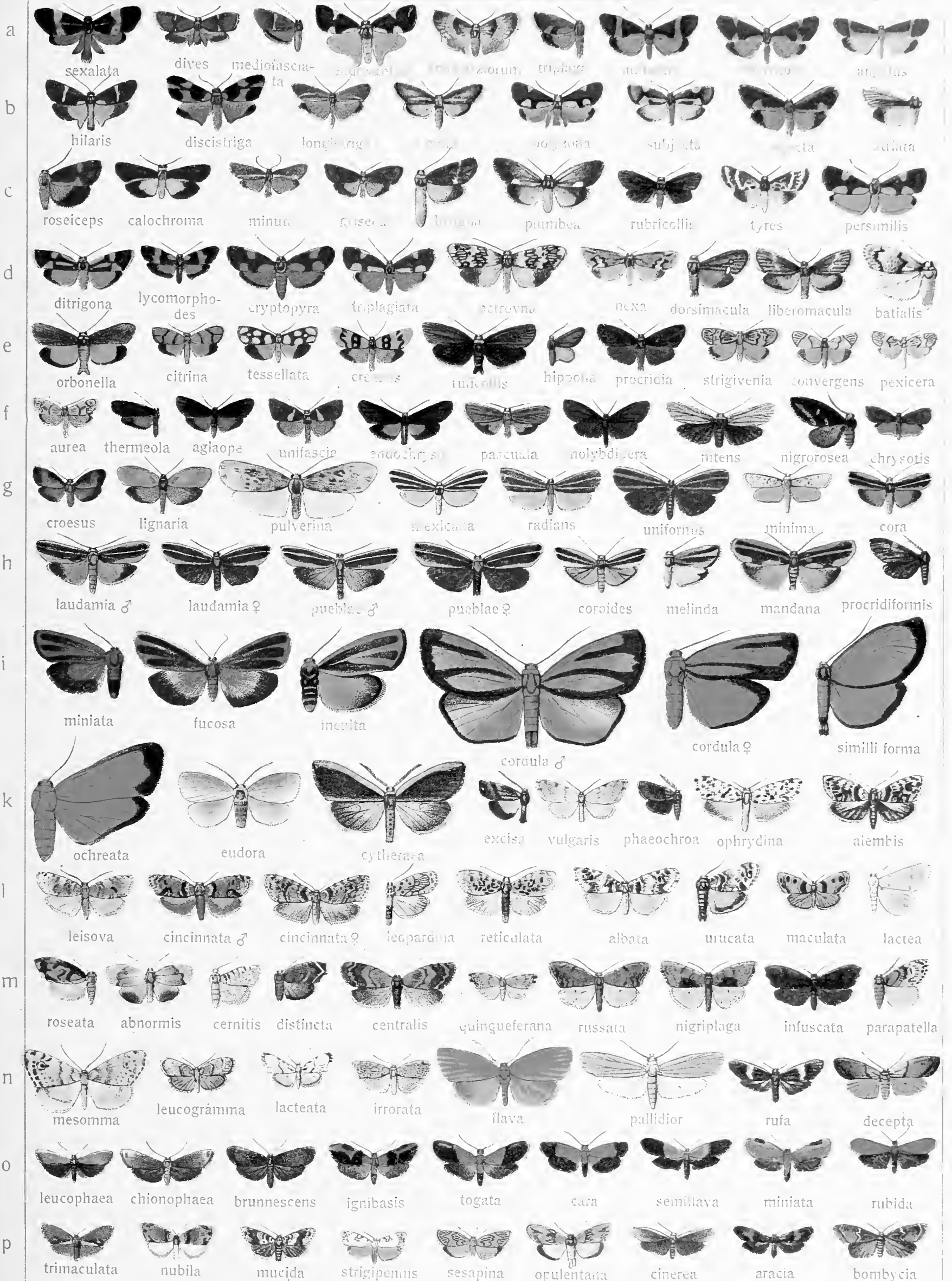


Pars II. Fauna americana 2.

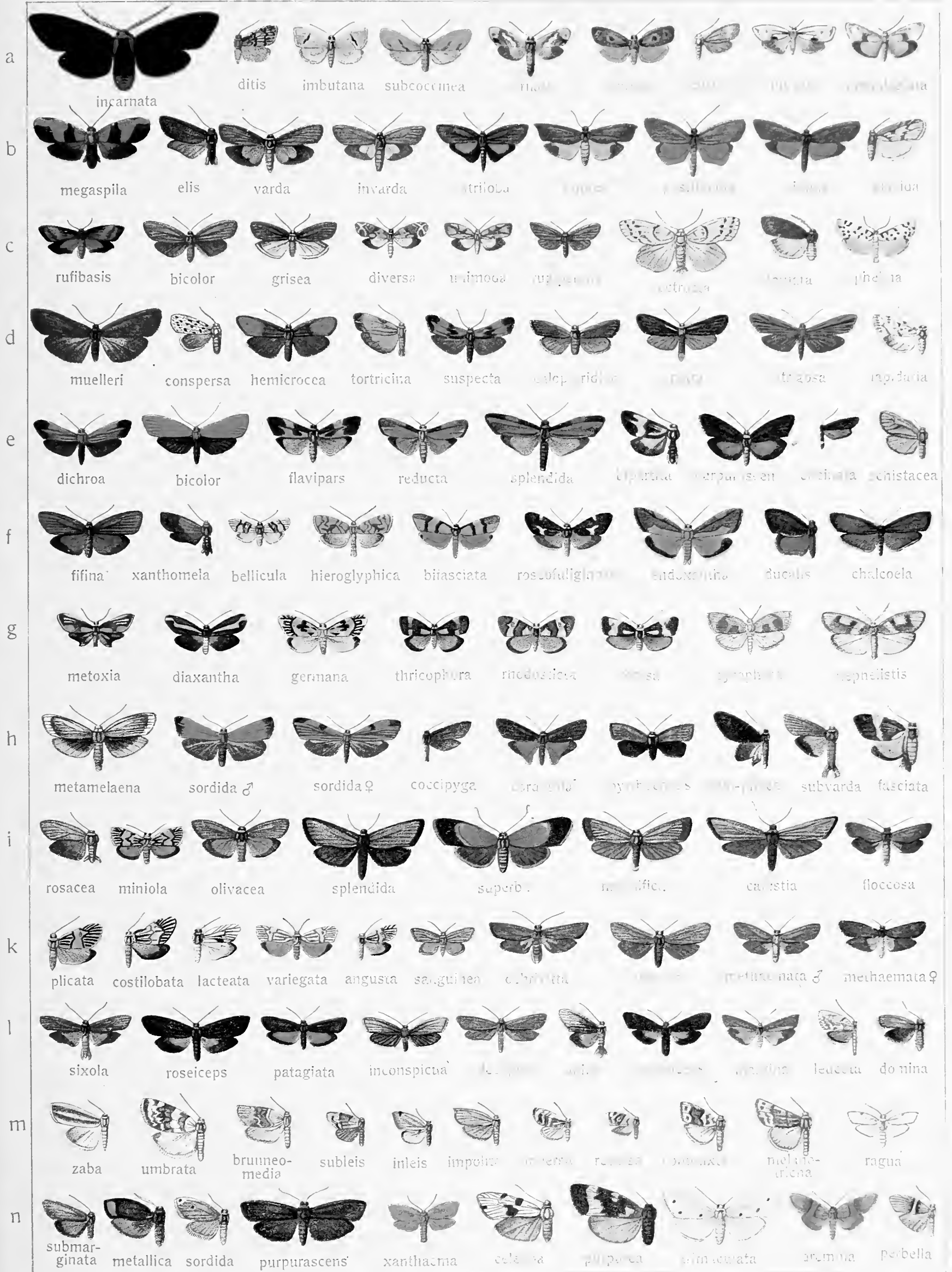






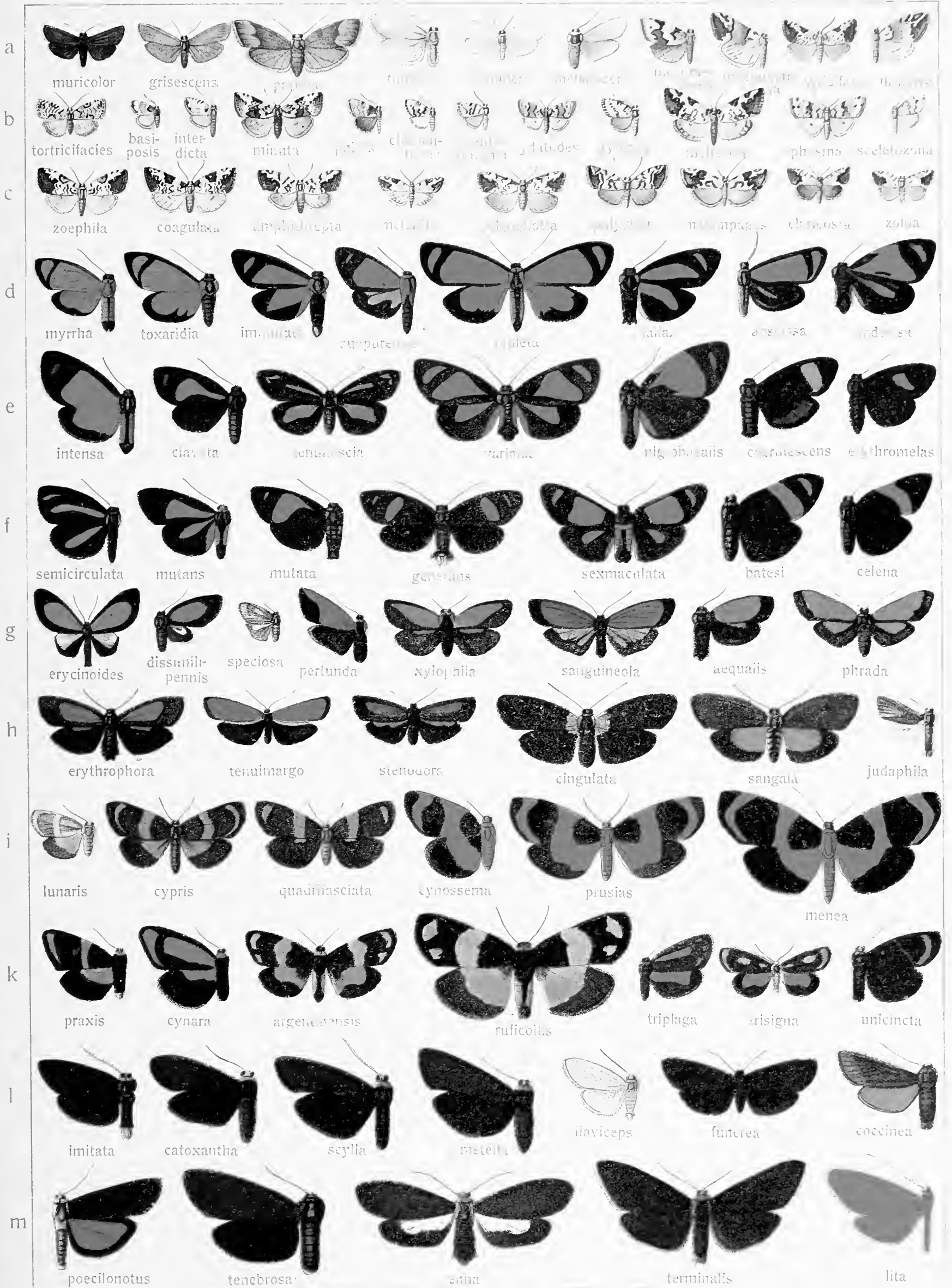


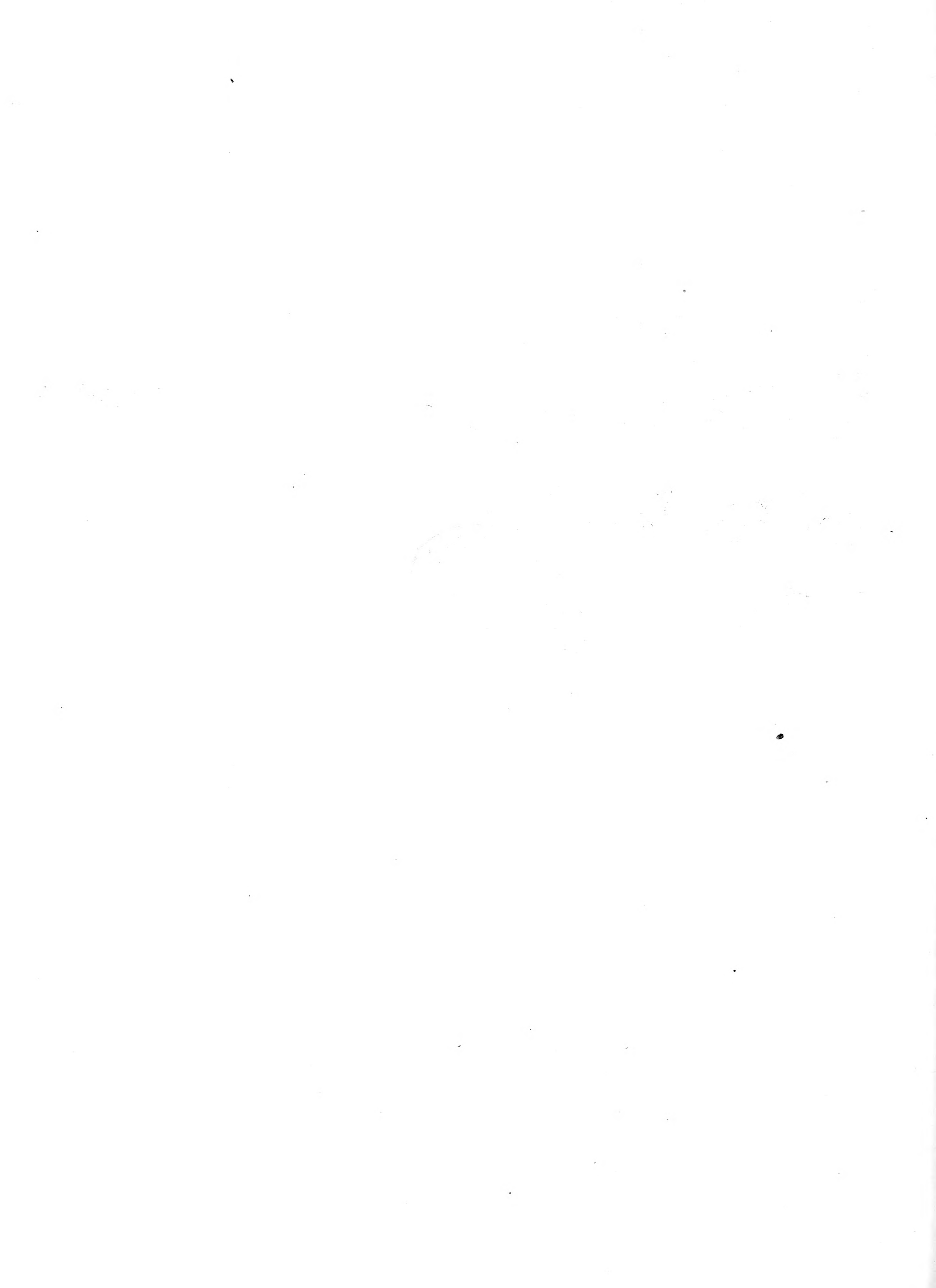


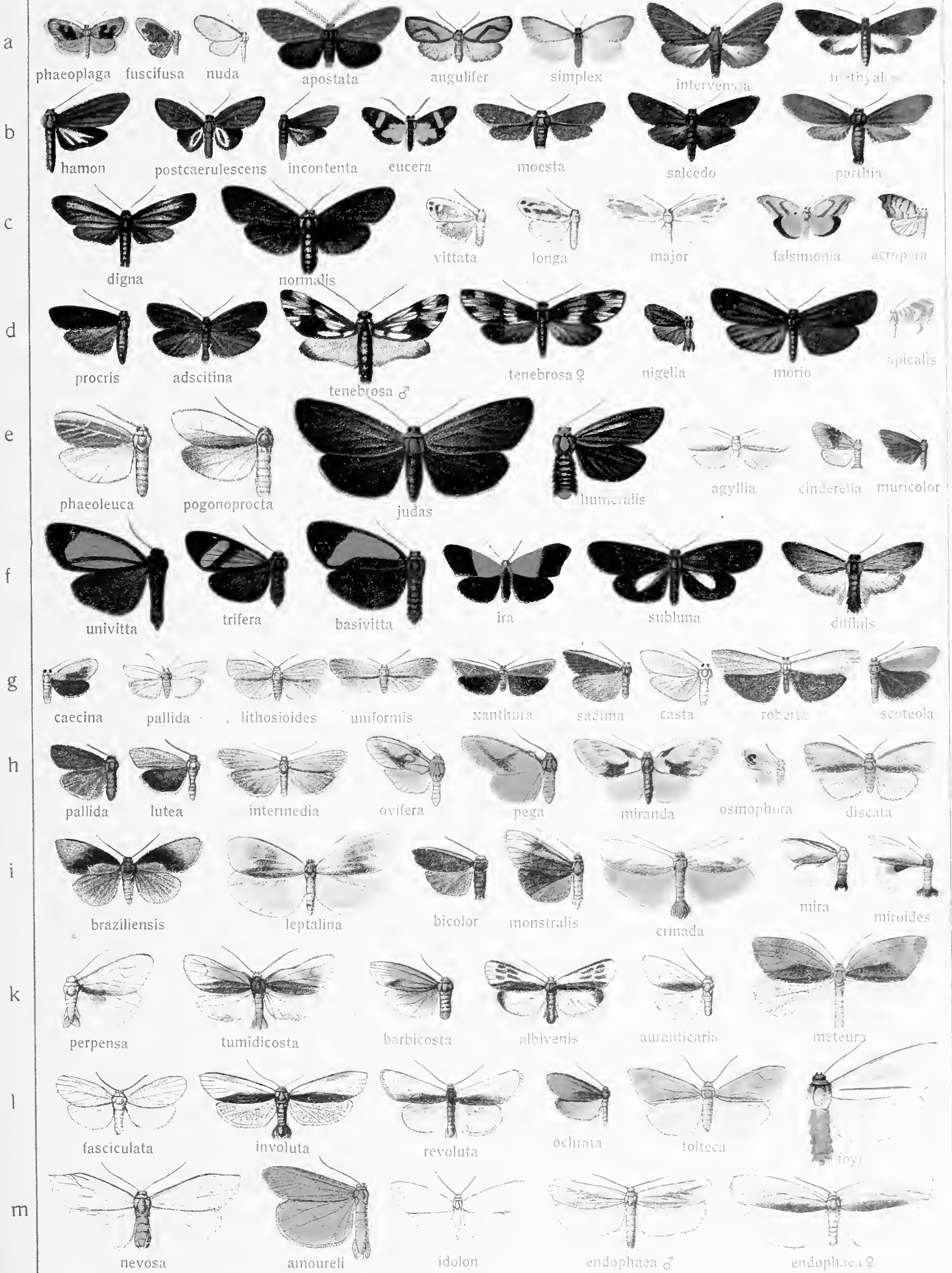




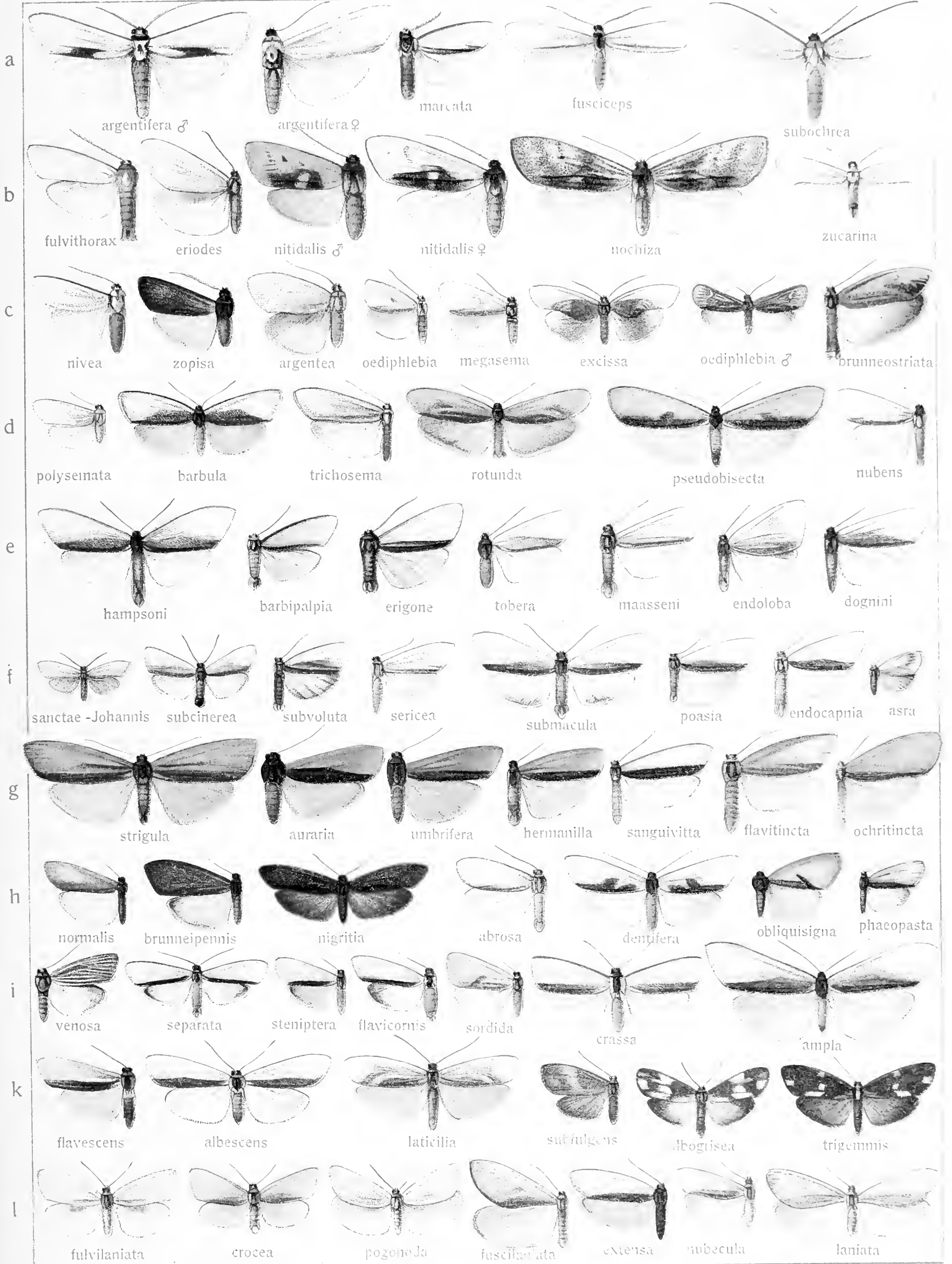




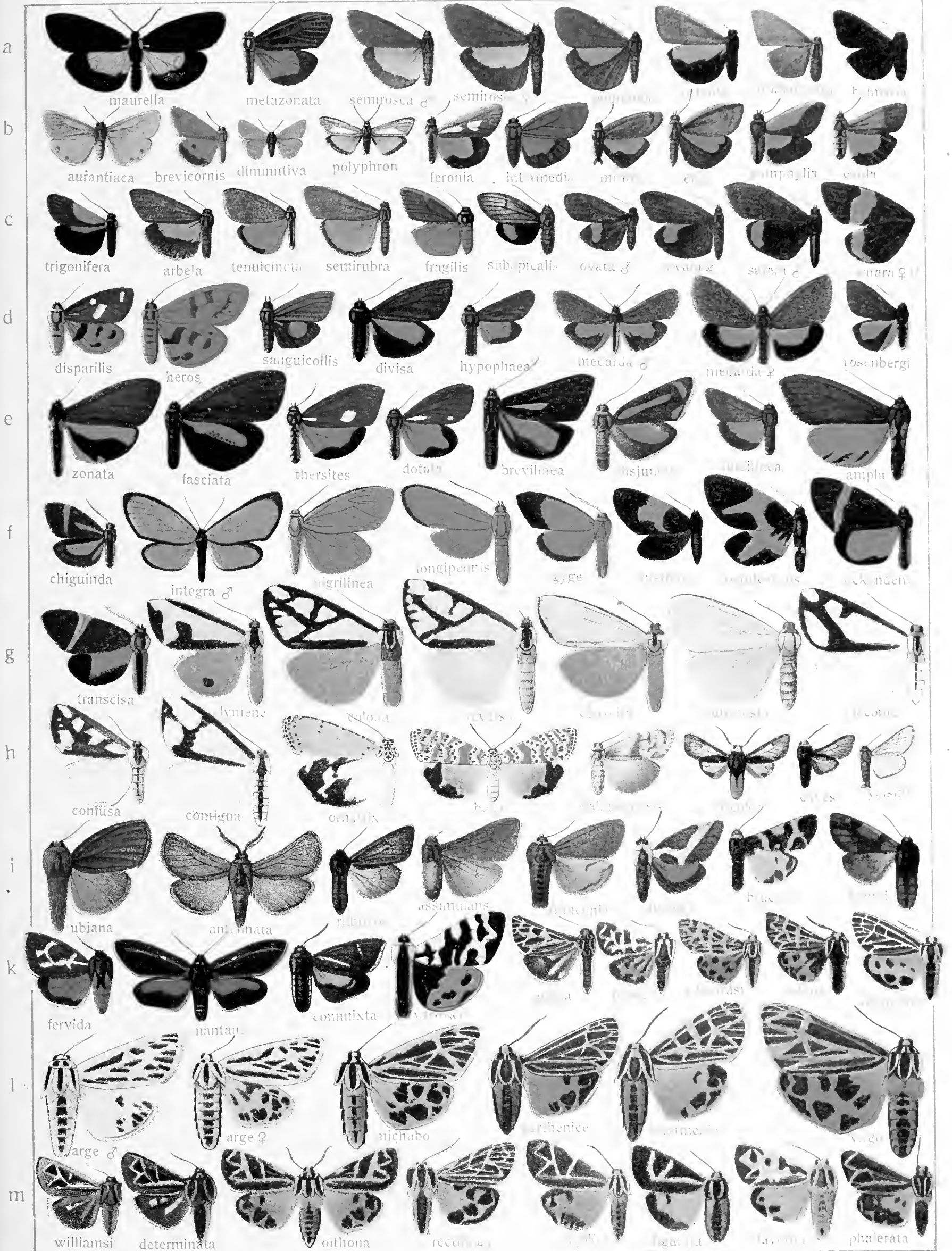






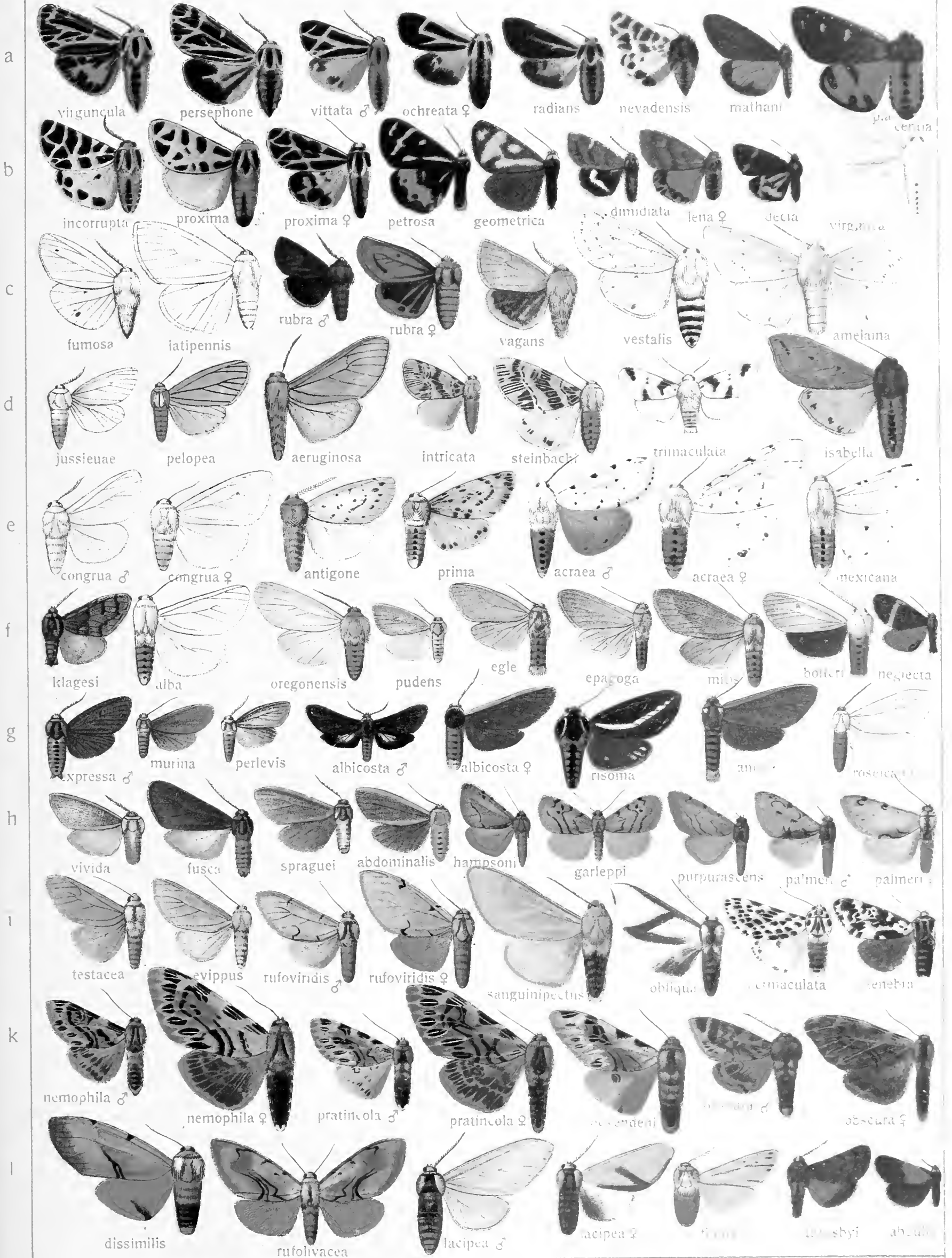




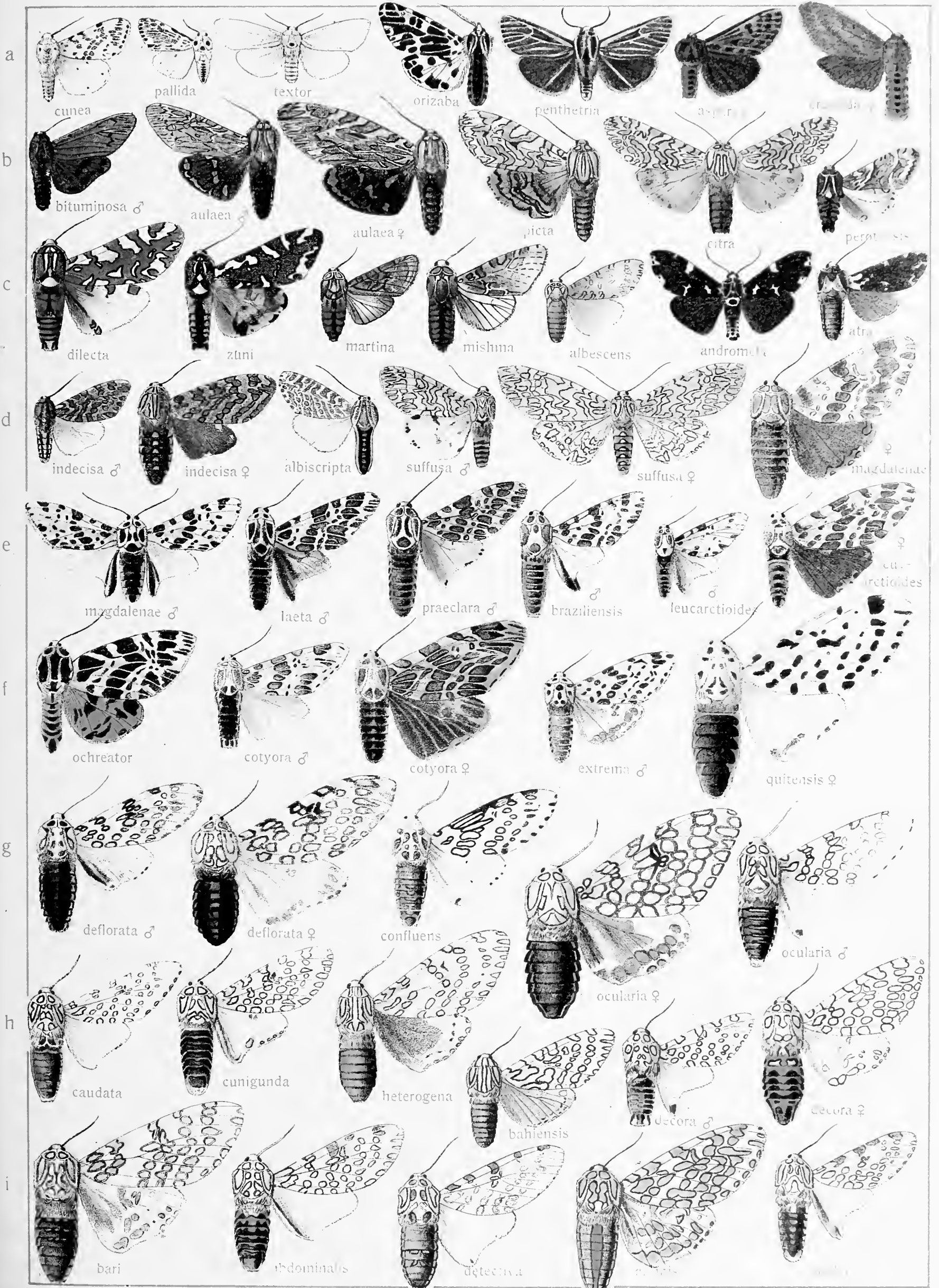




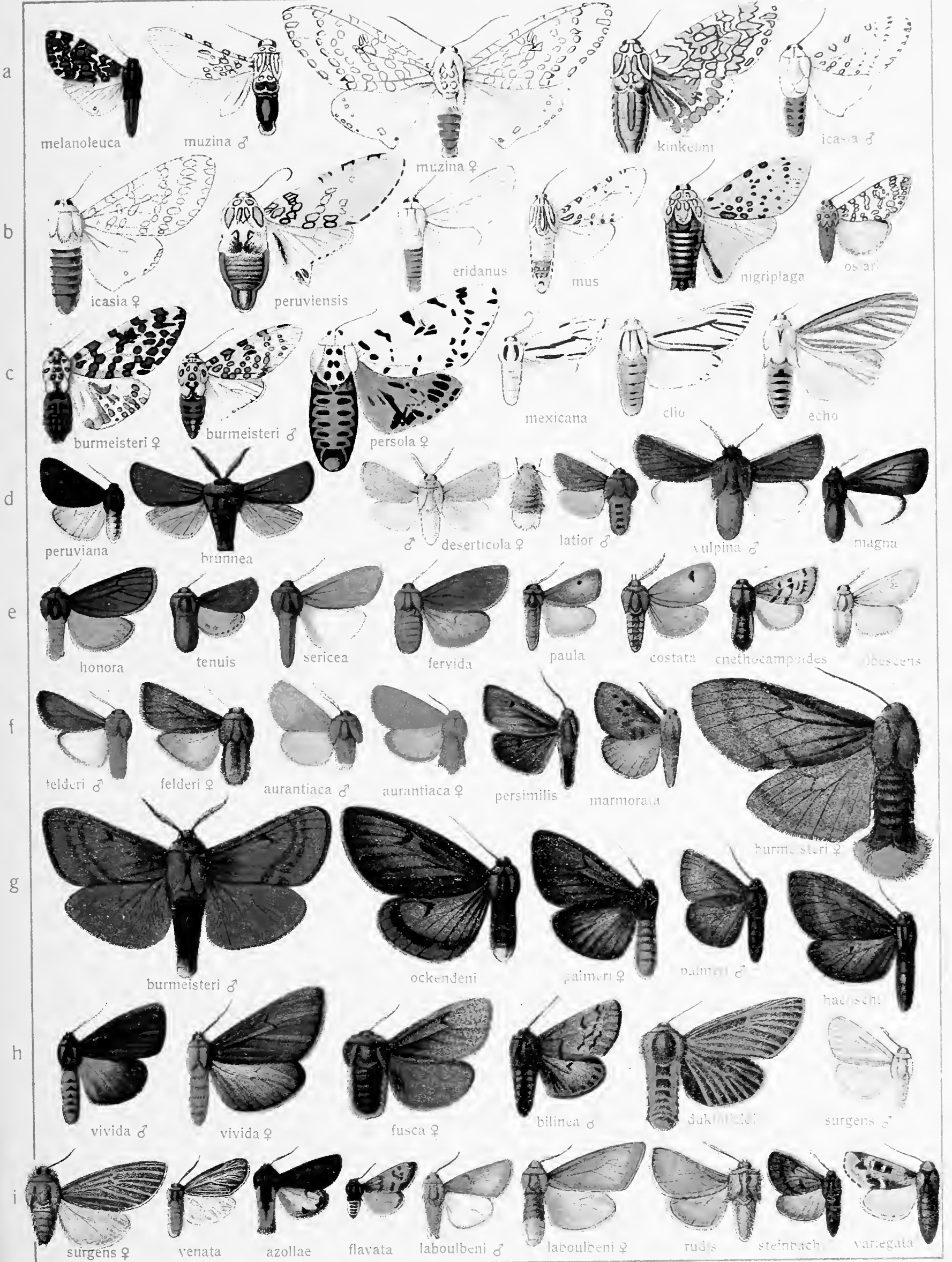












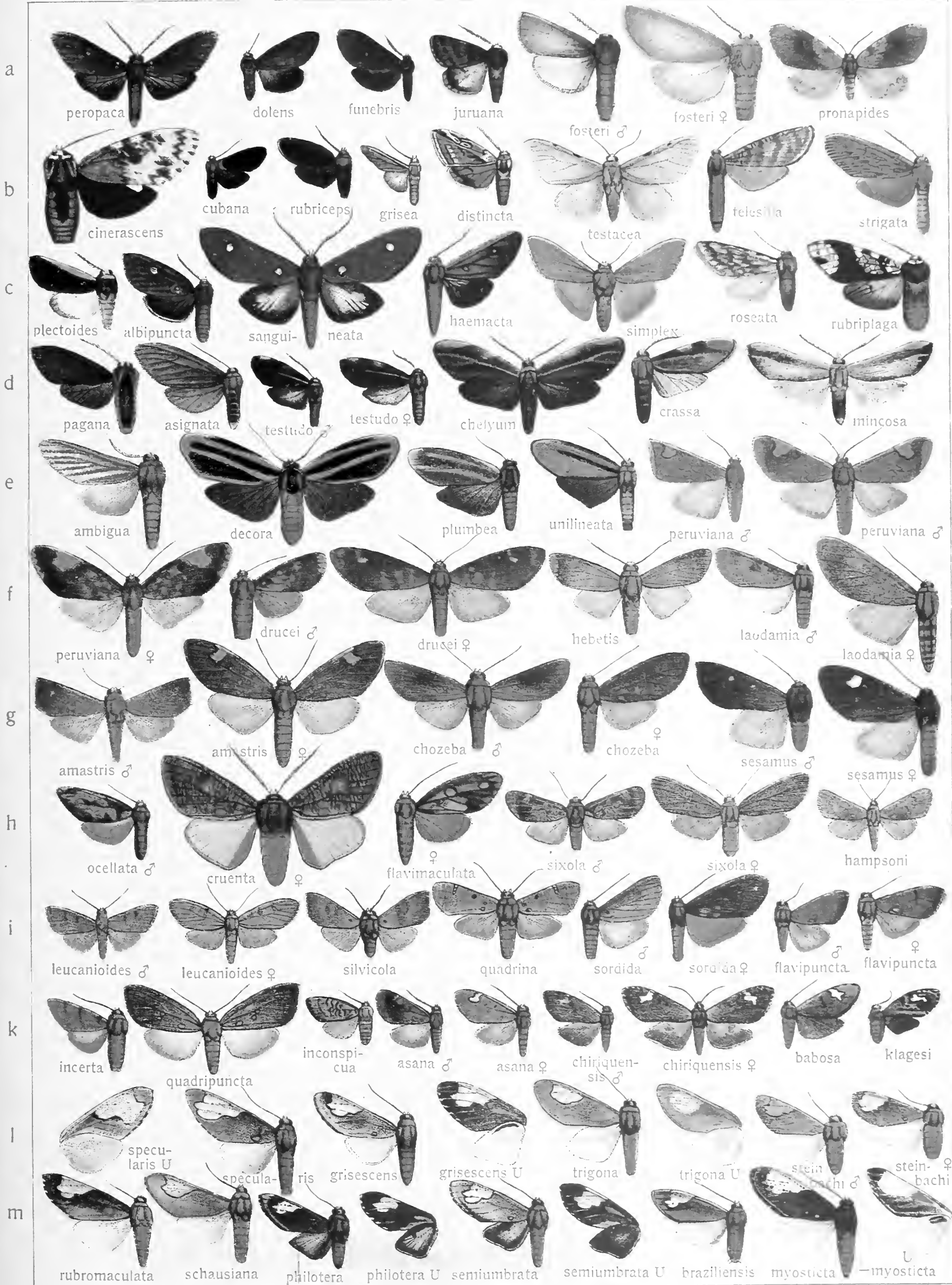




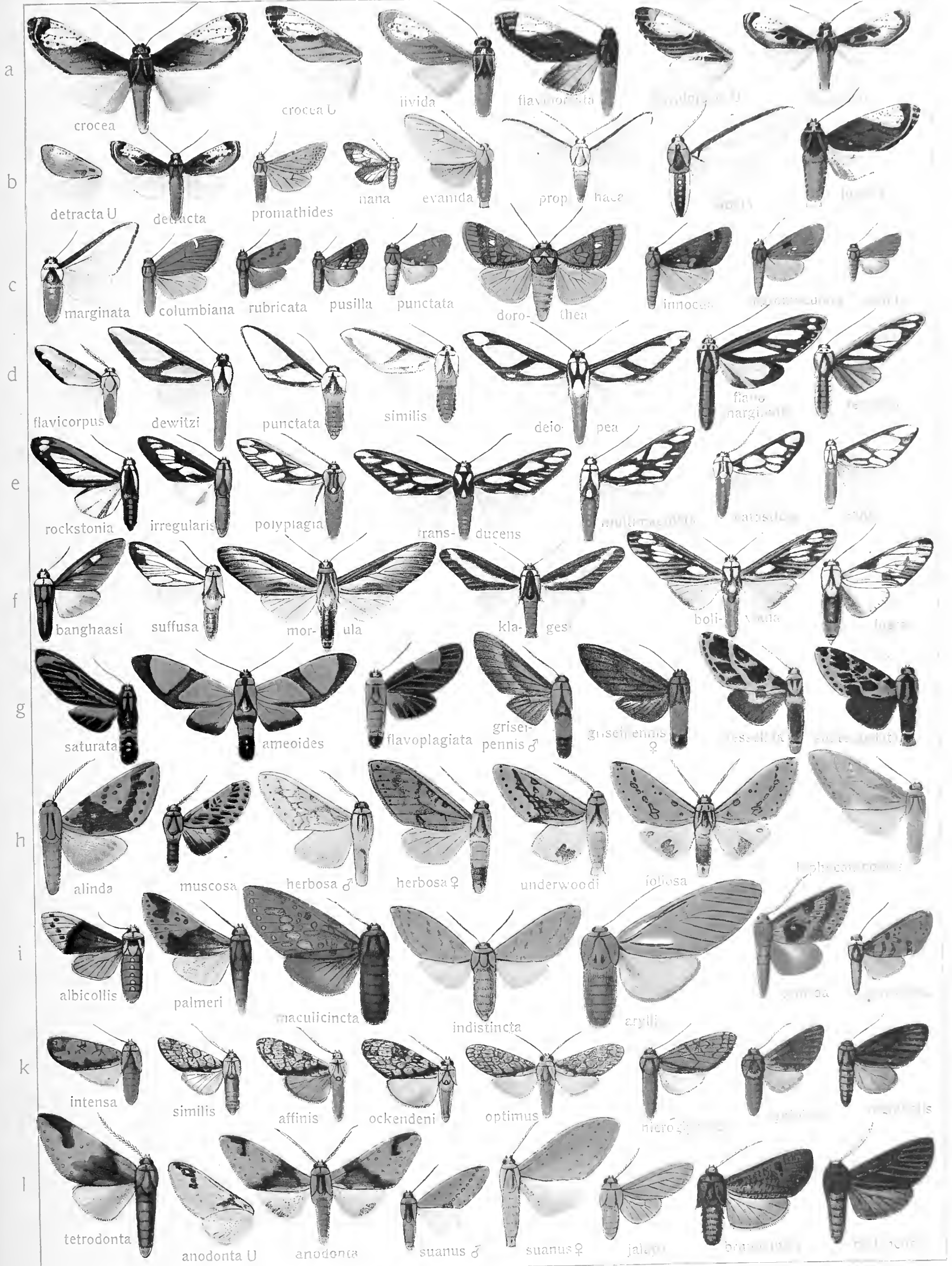
Pars II. Fauna americana 2.



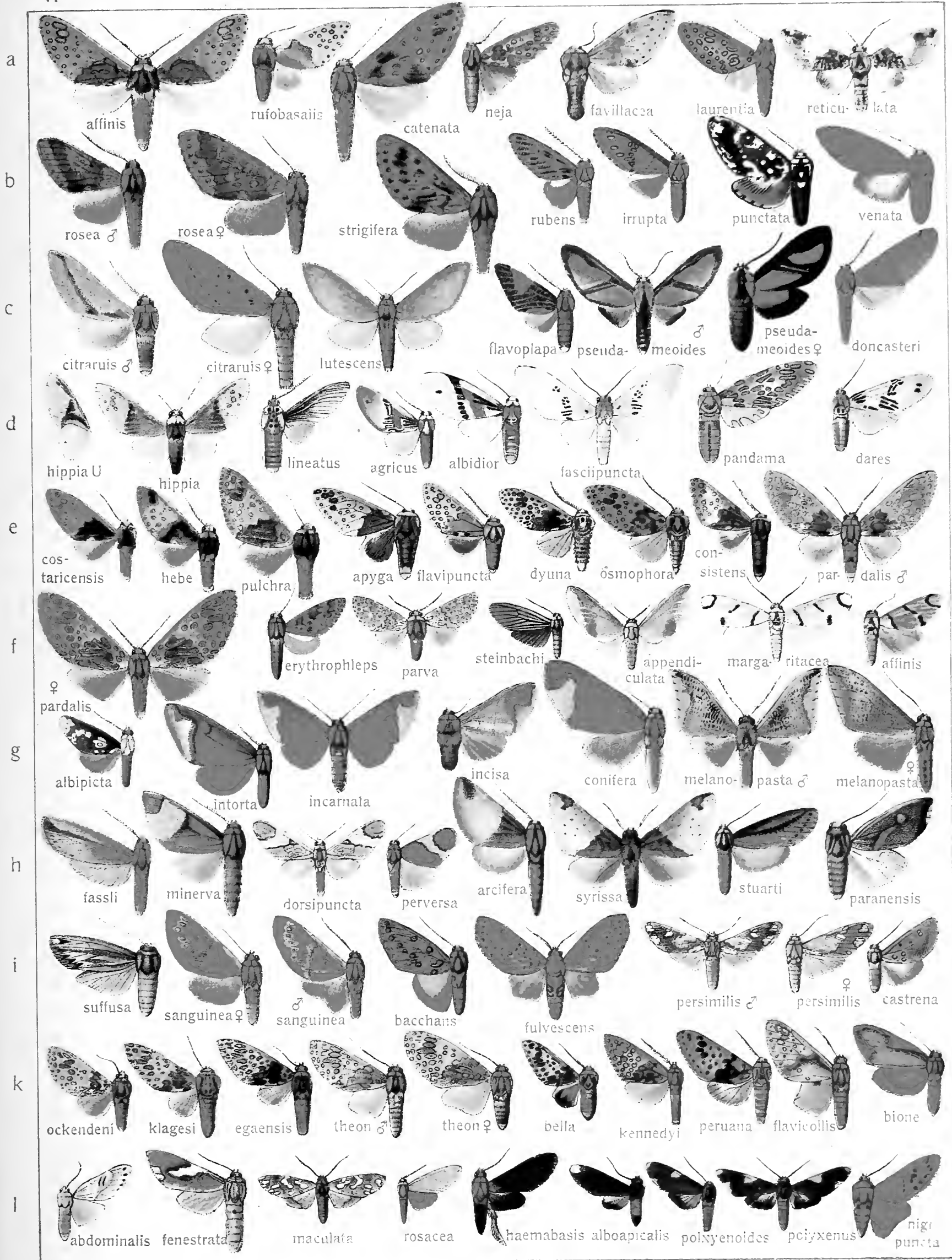




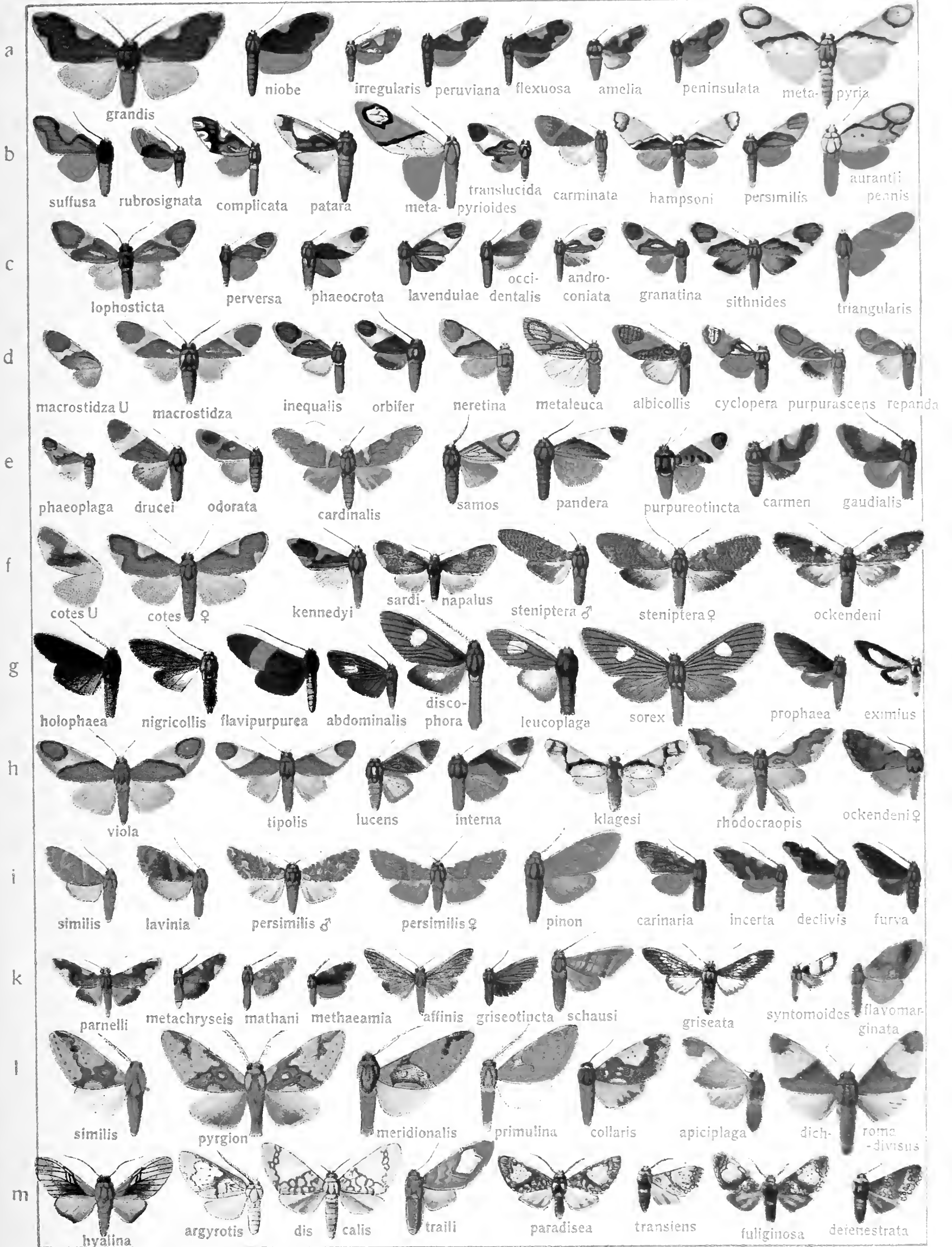






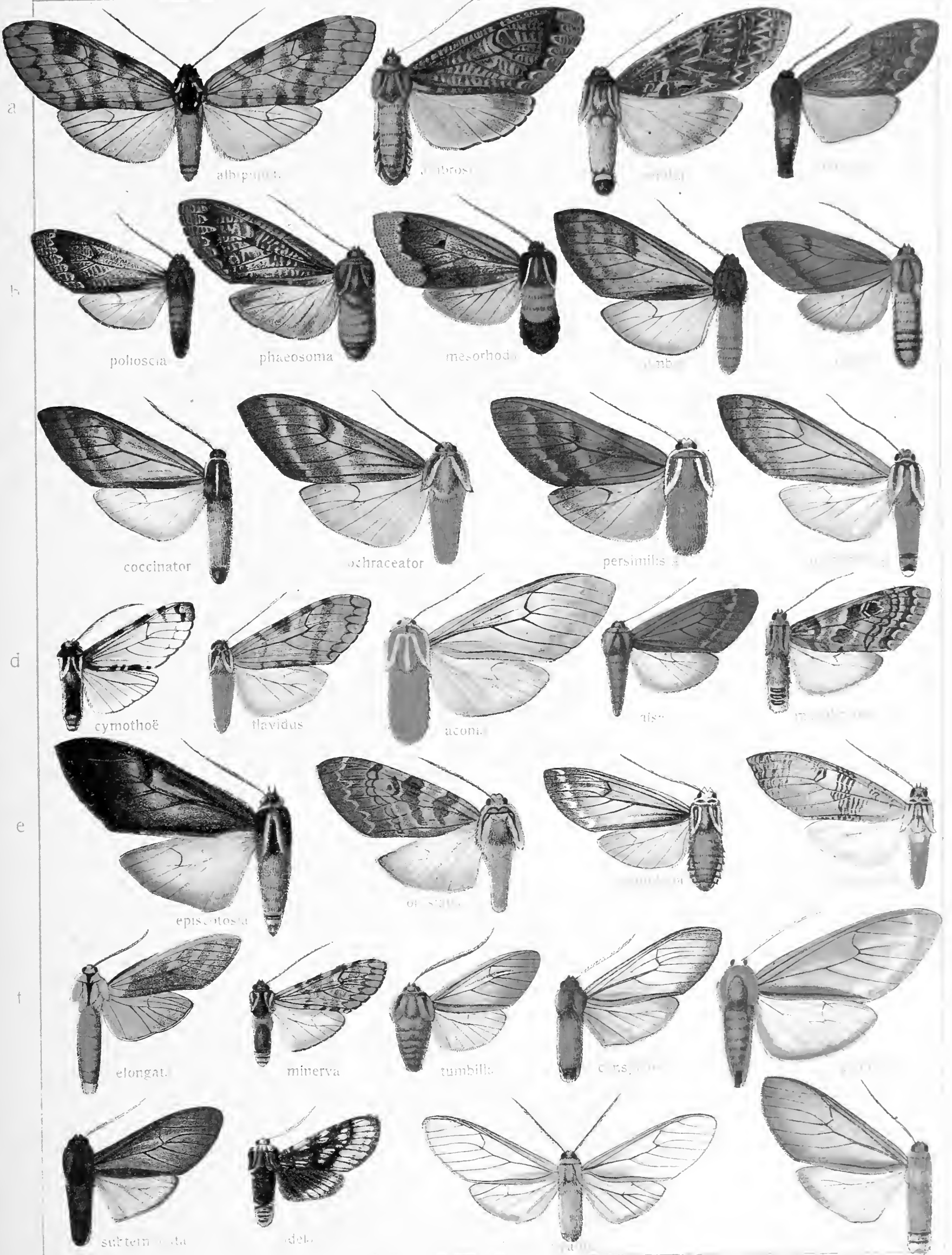




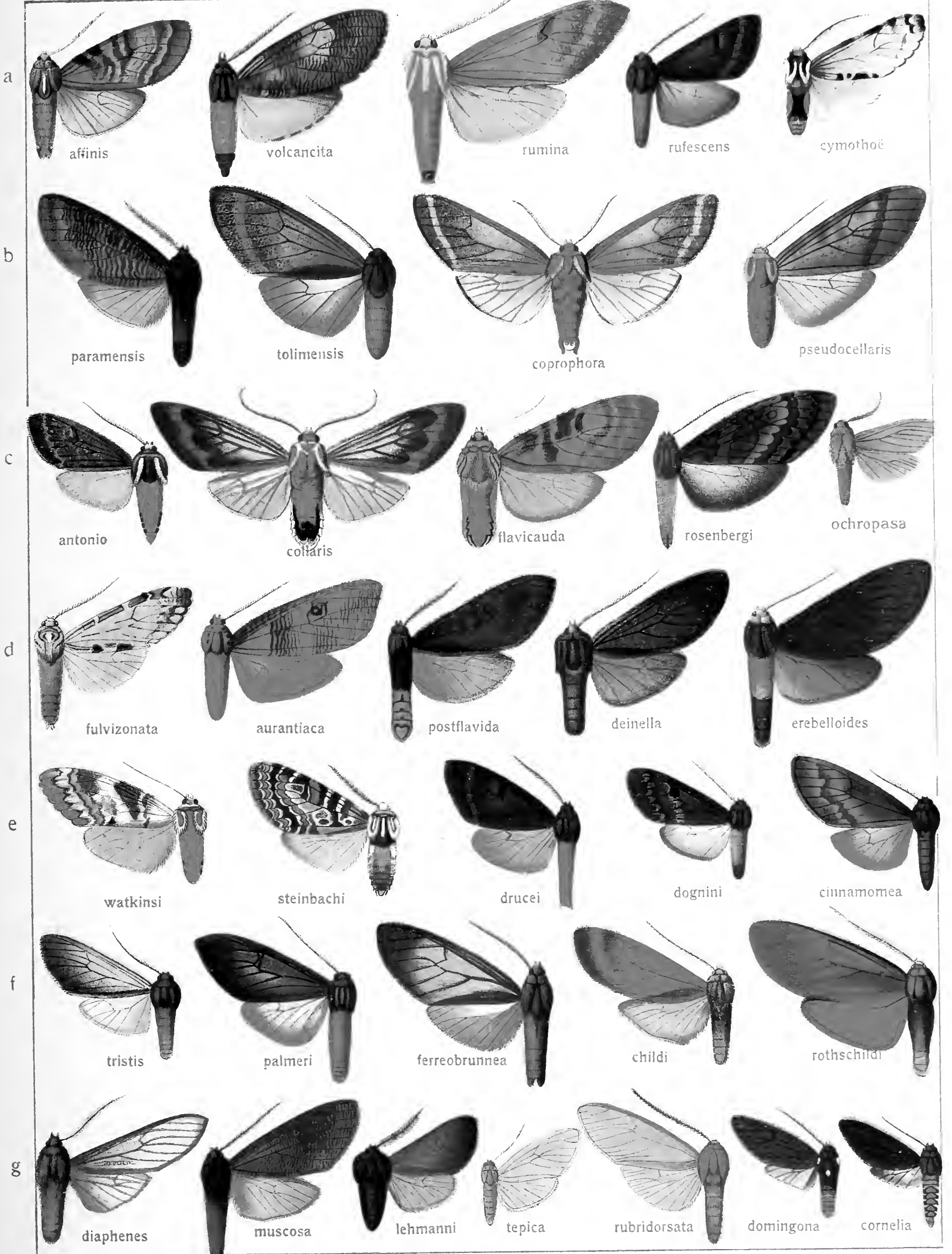




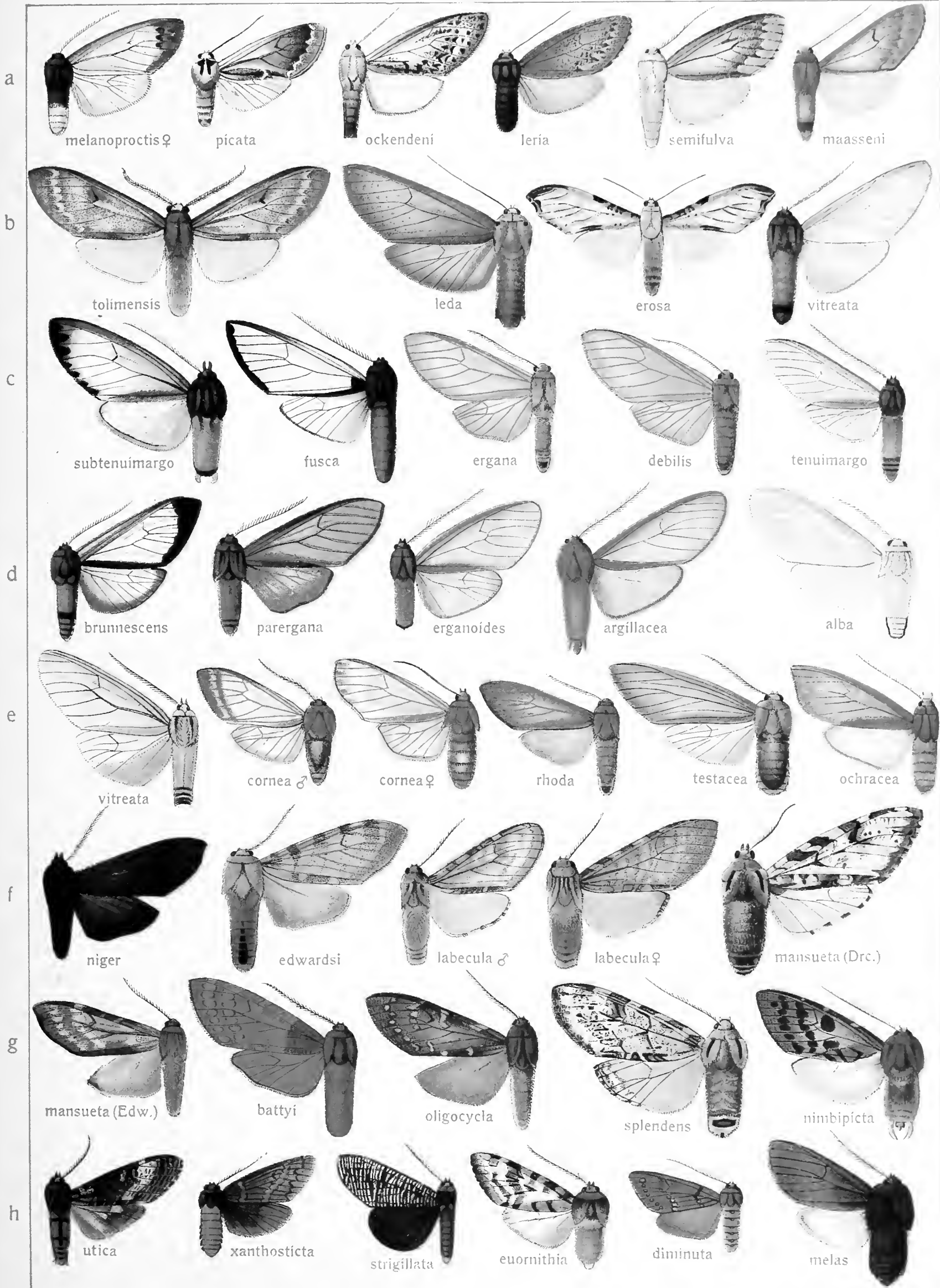




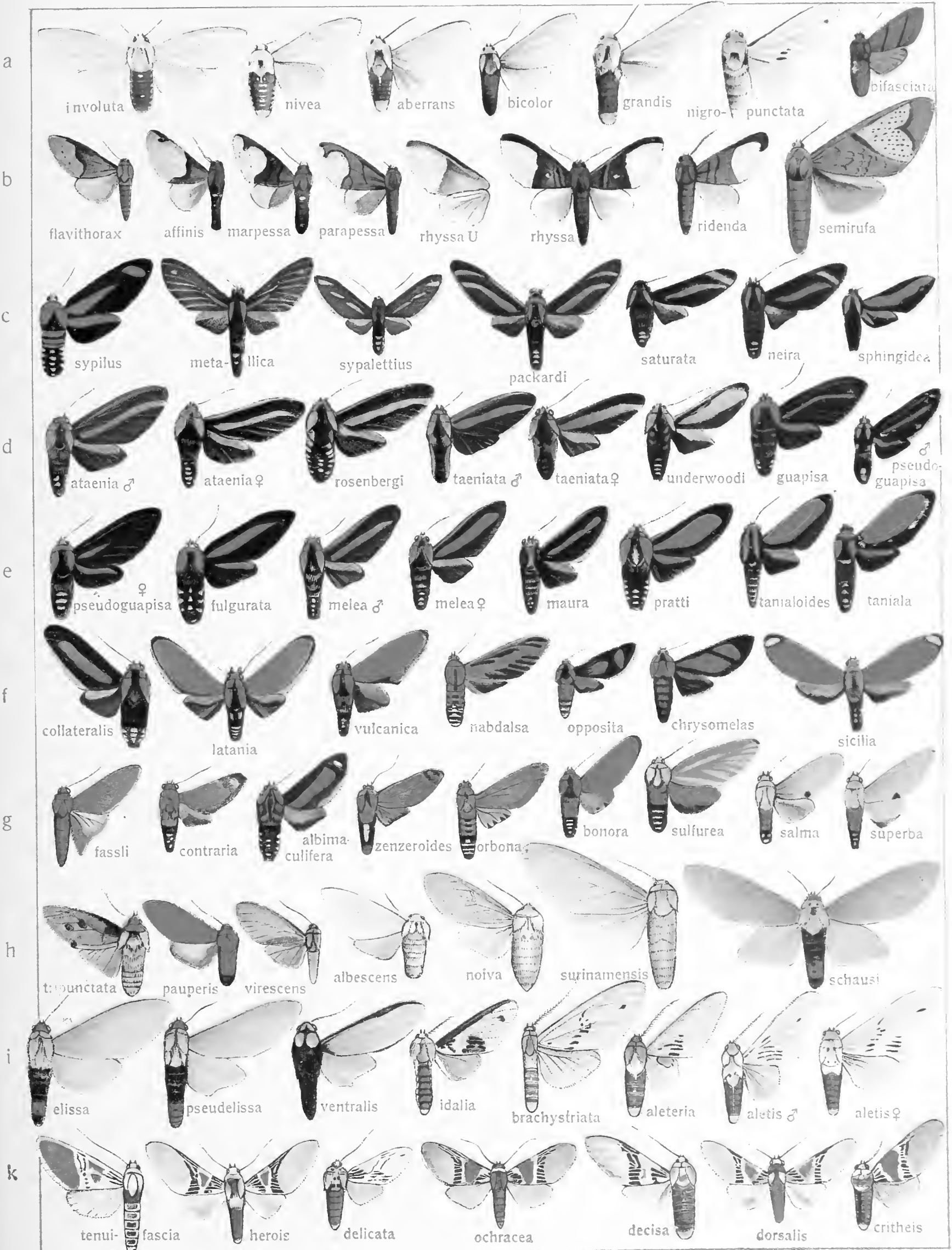






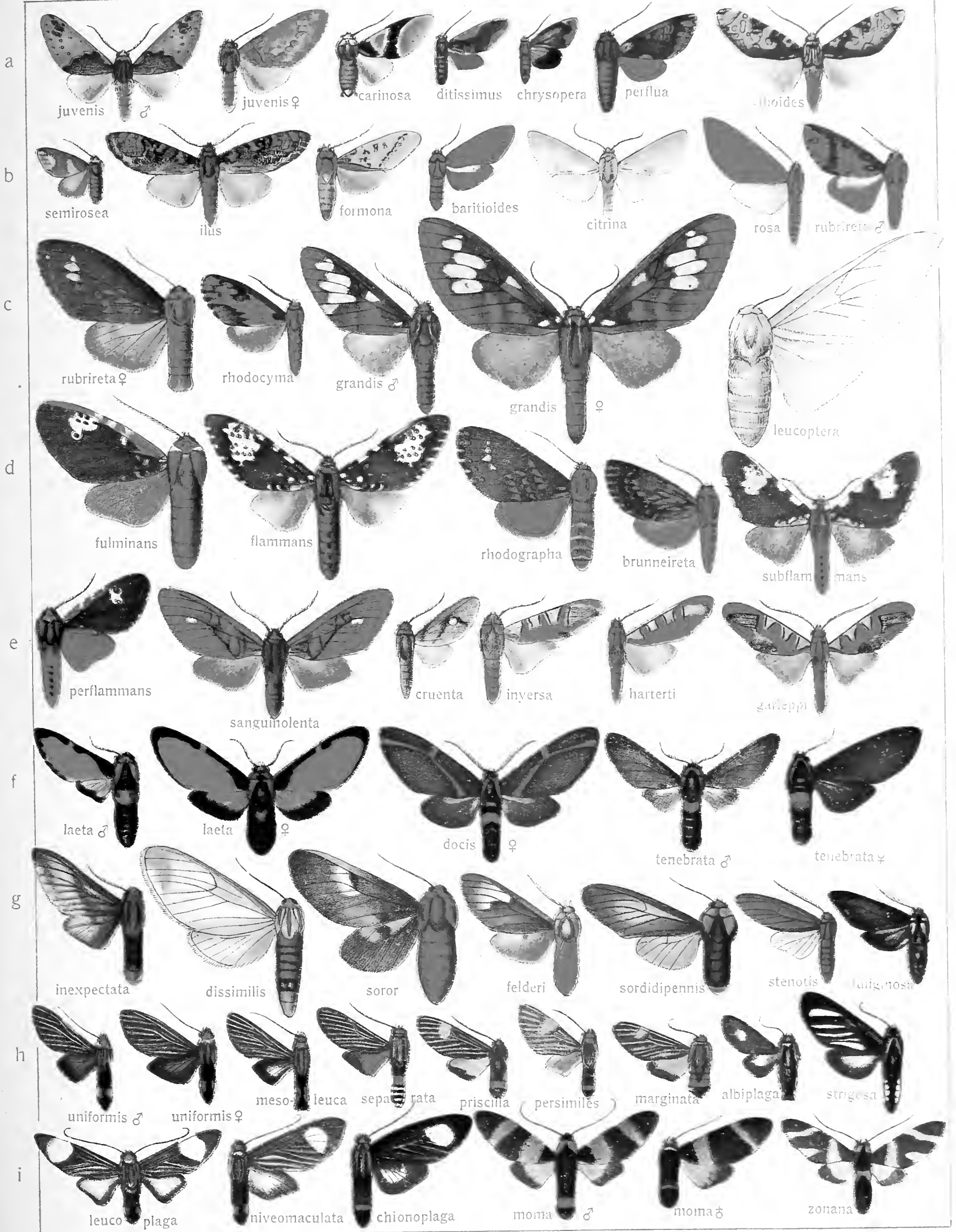




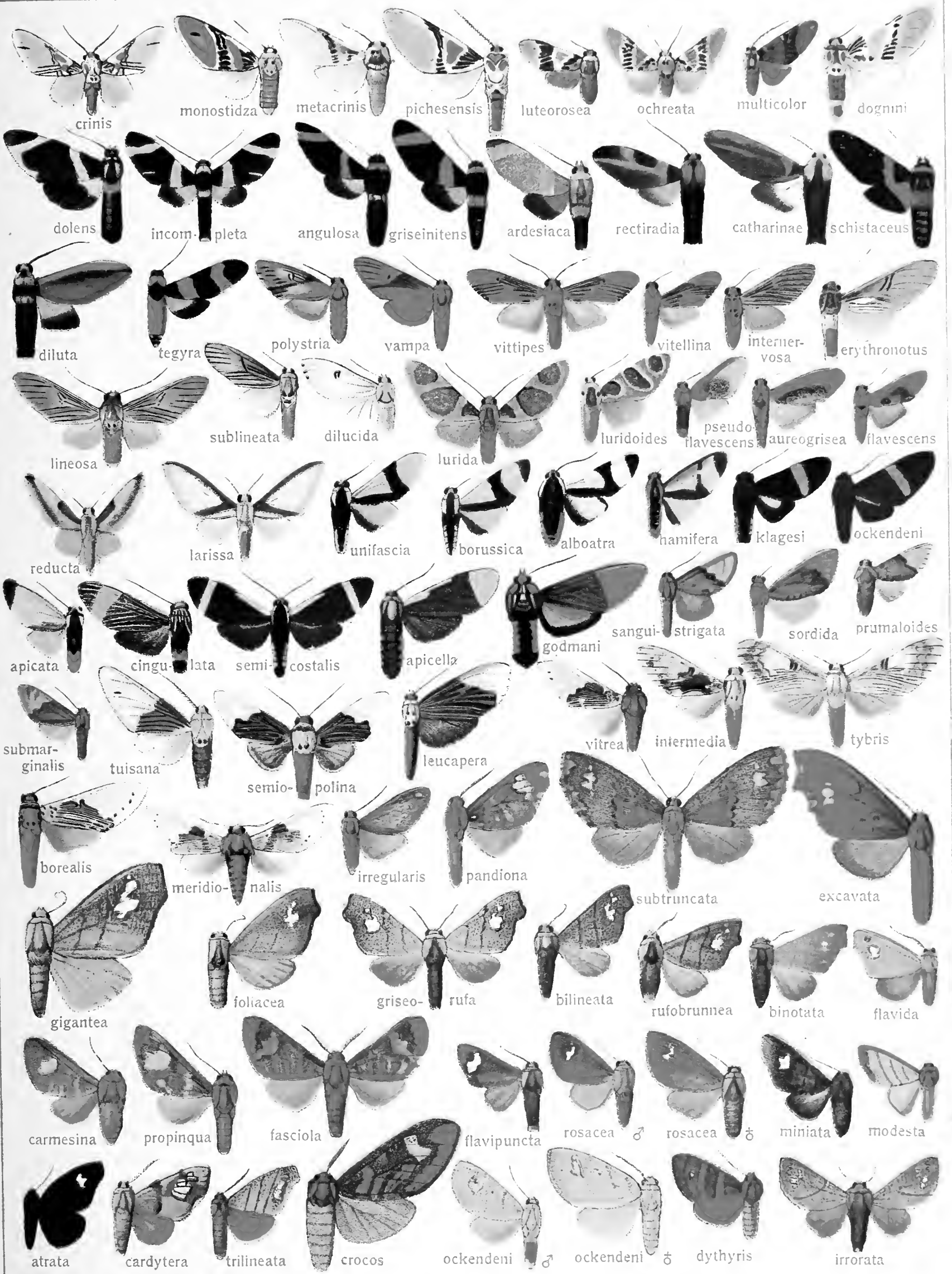




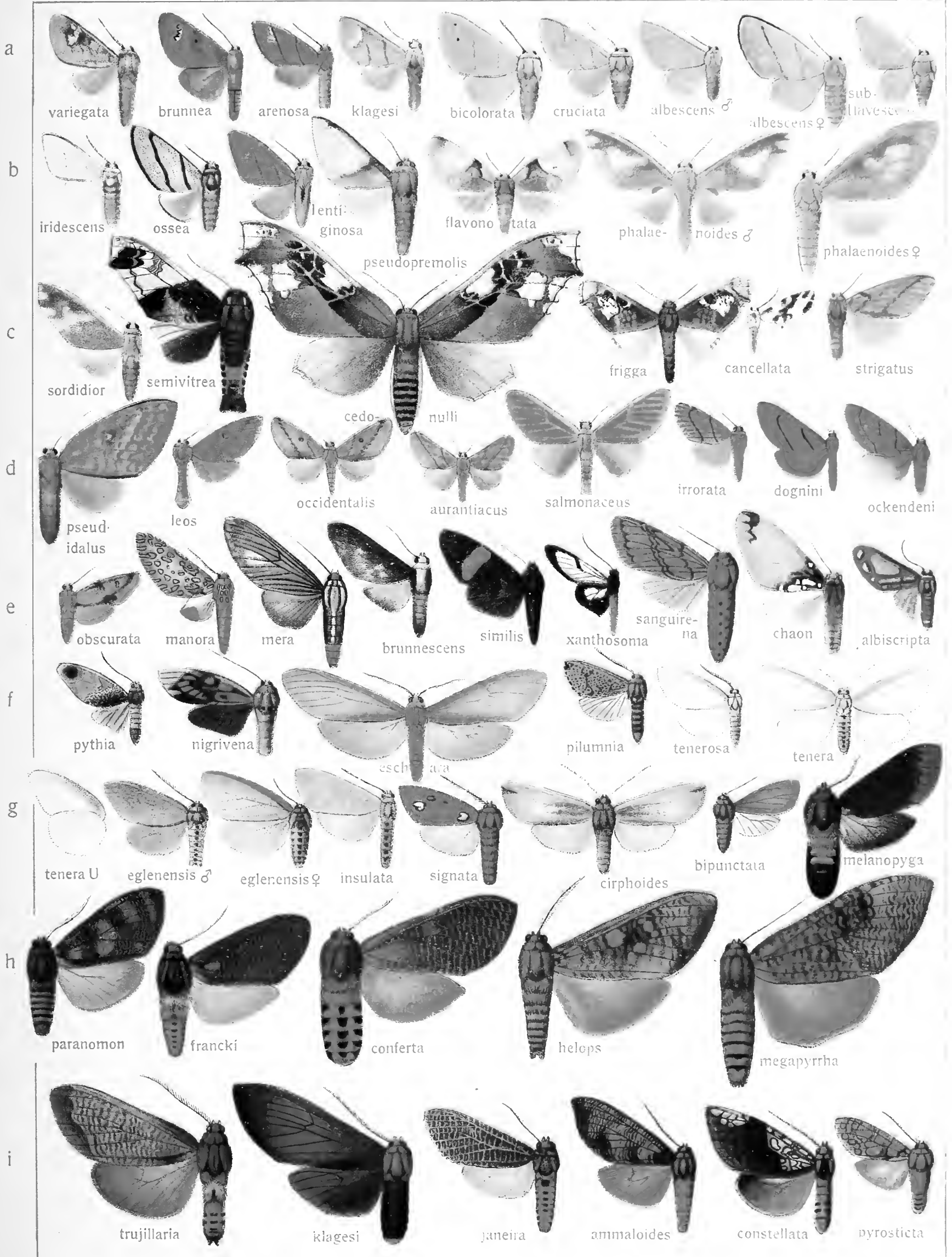




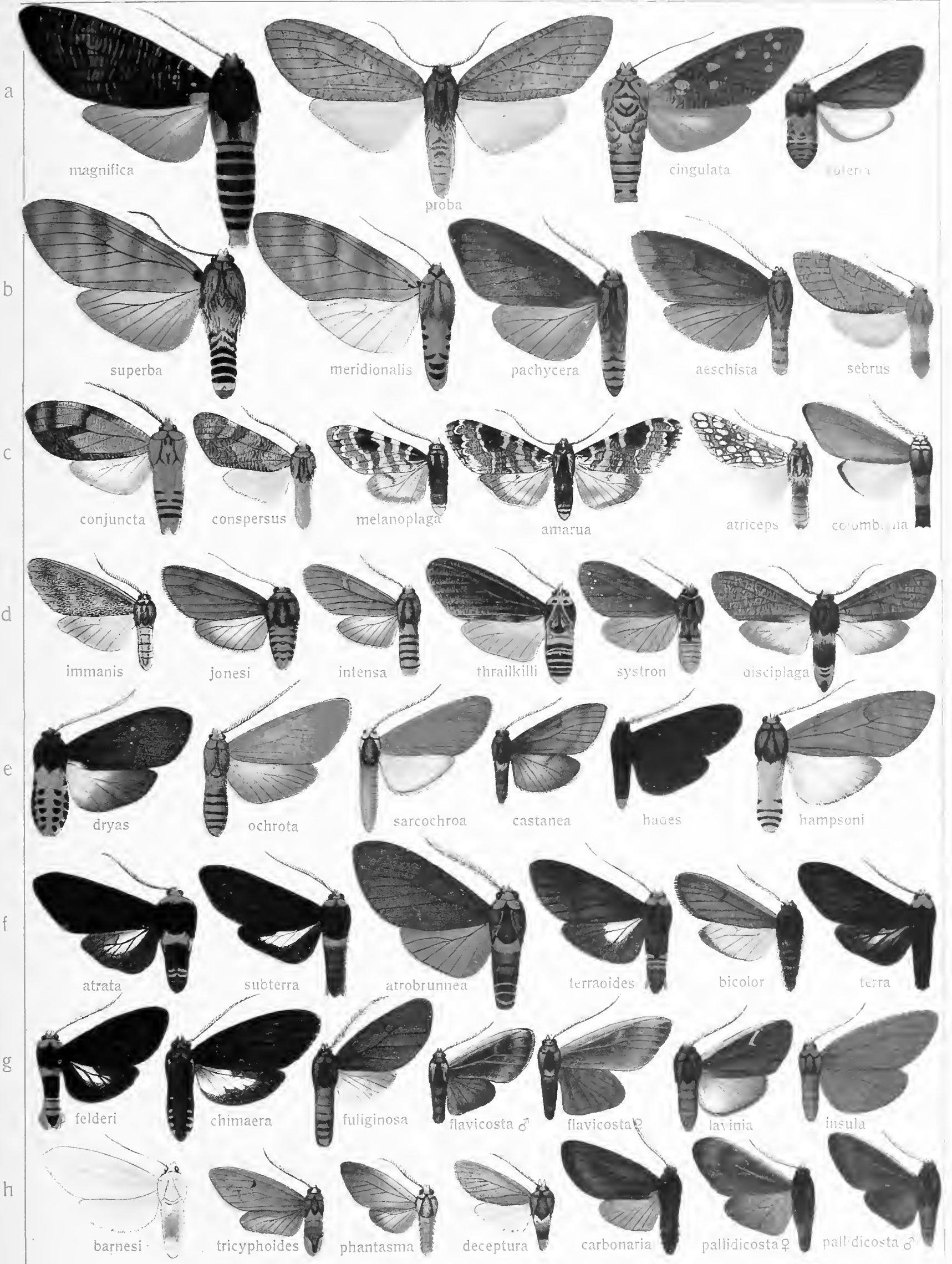


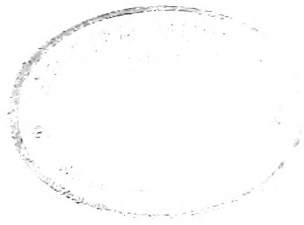




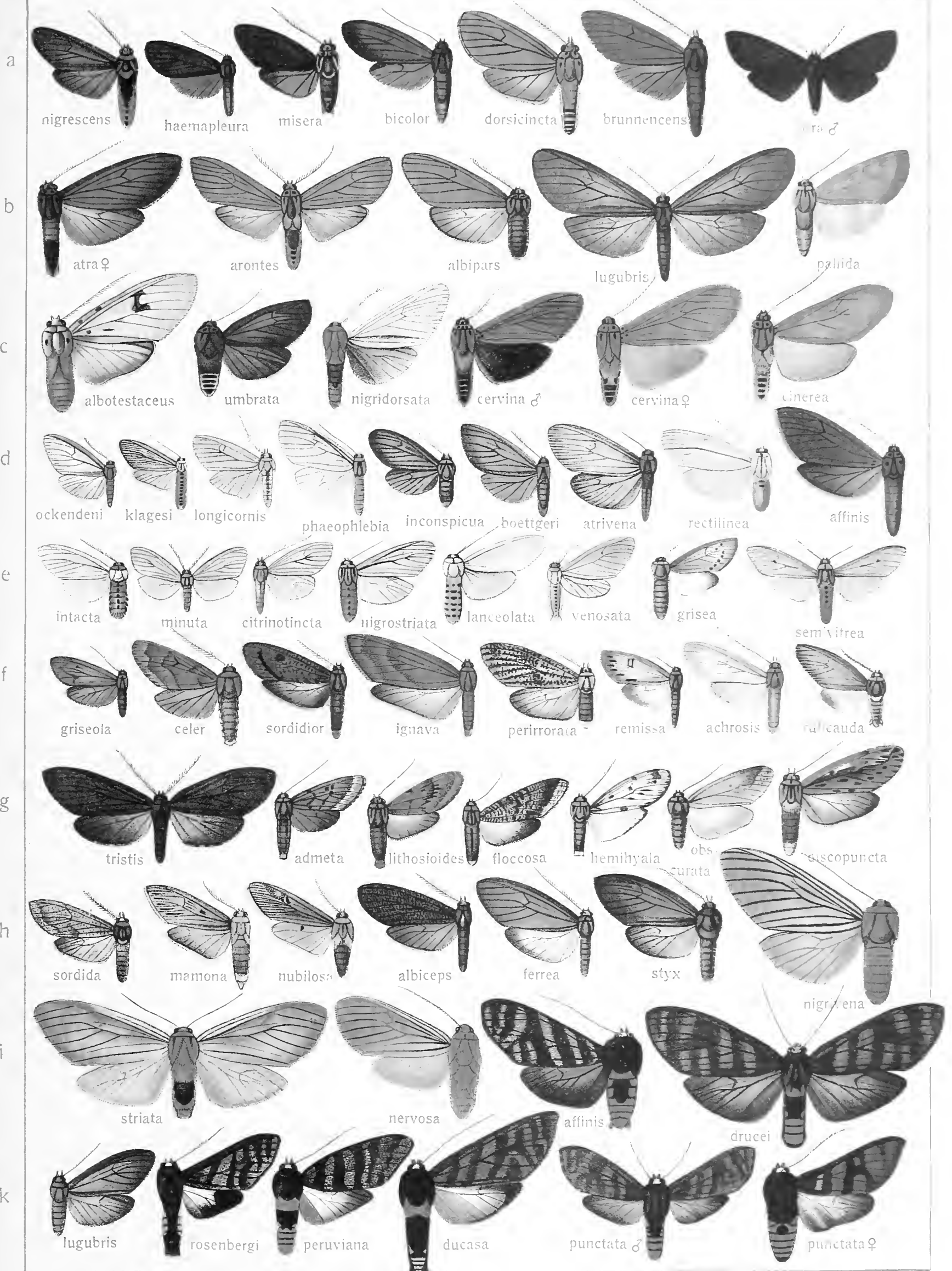




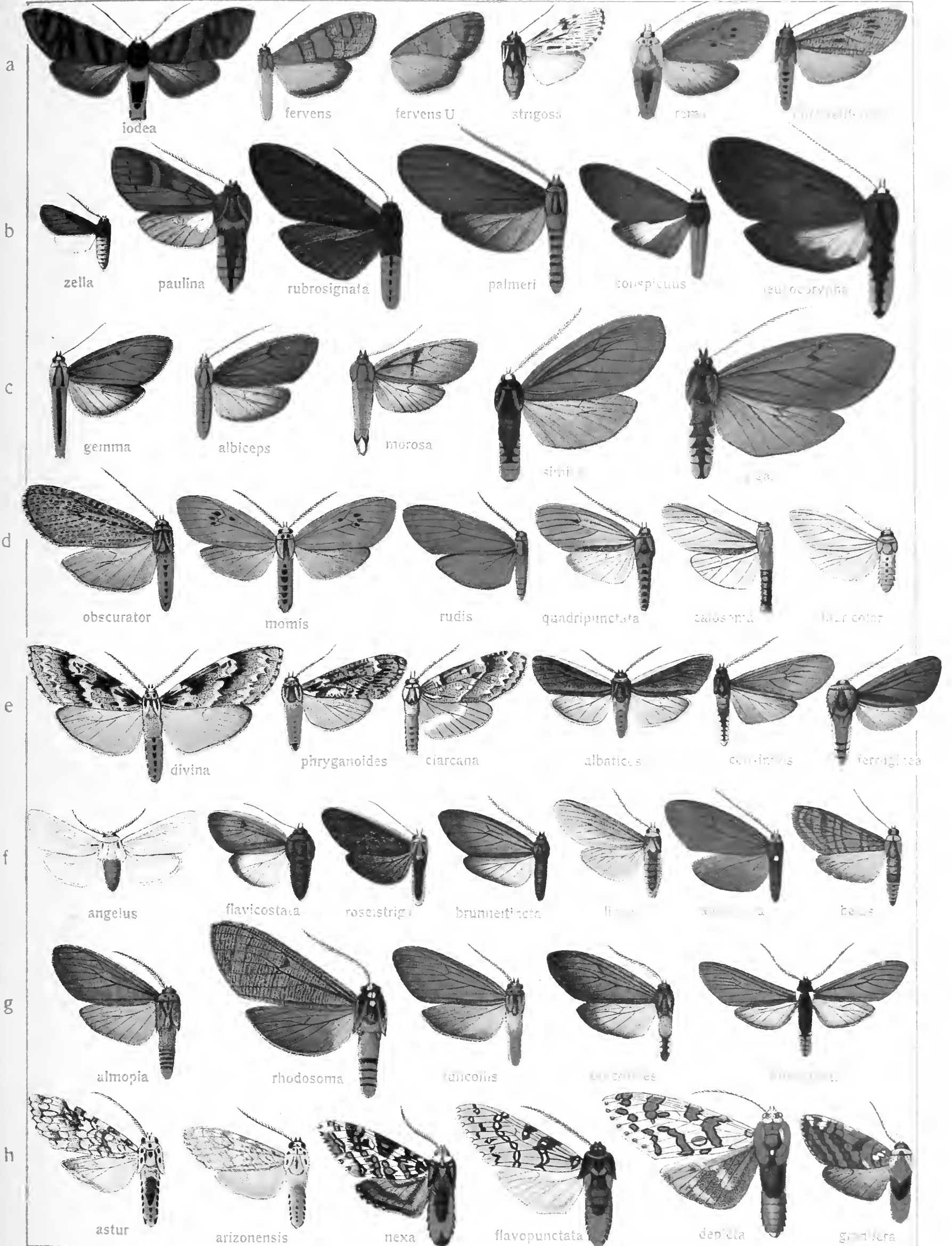




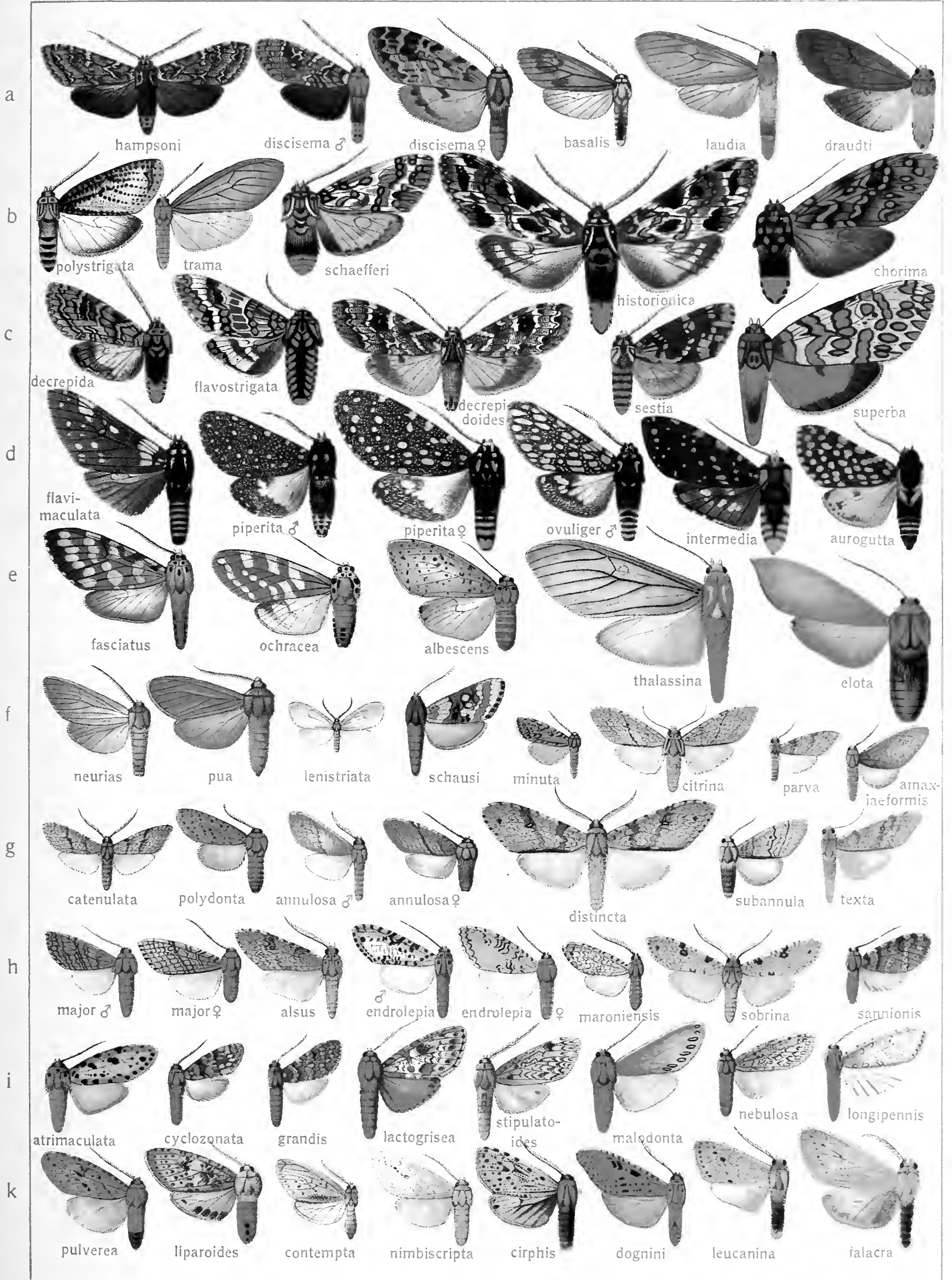




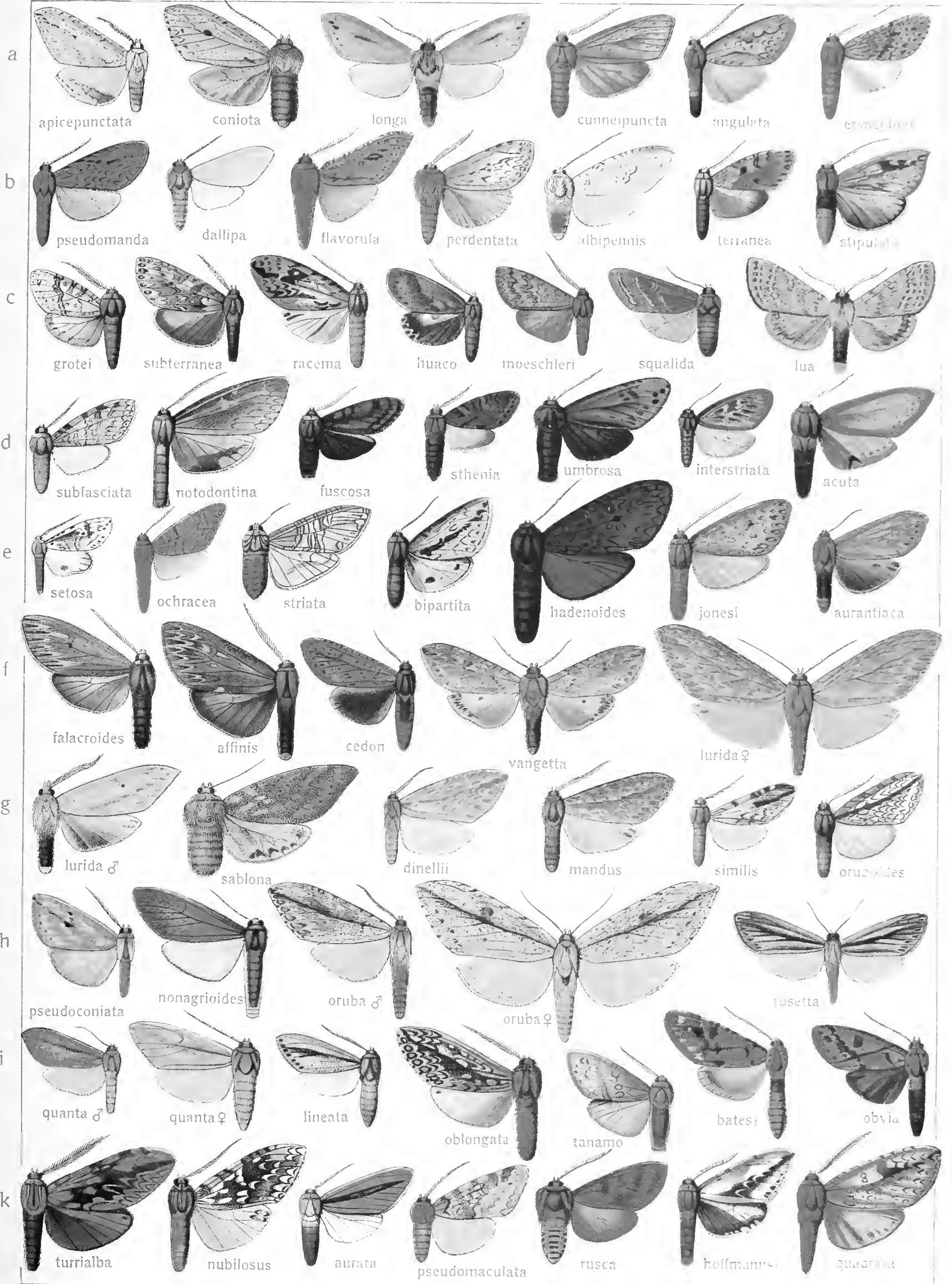






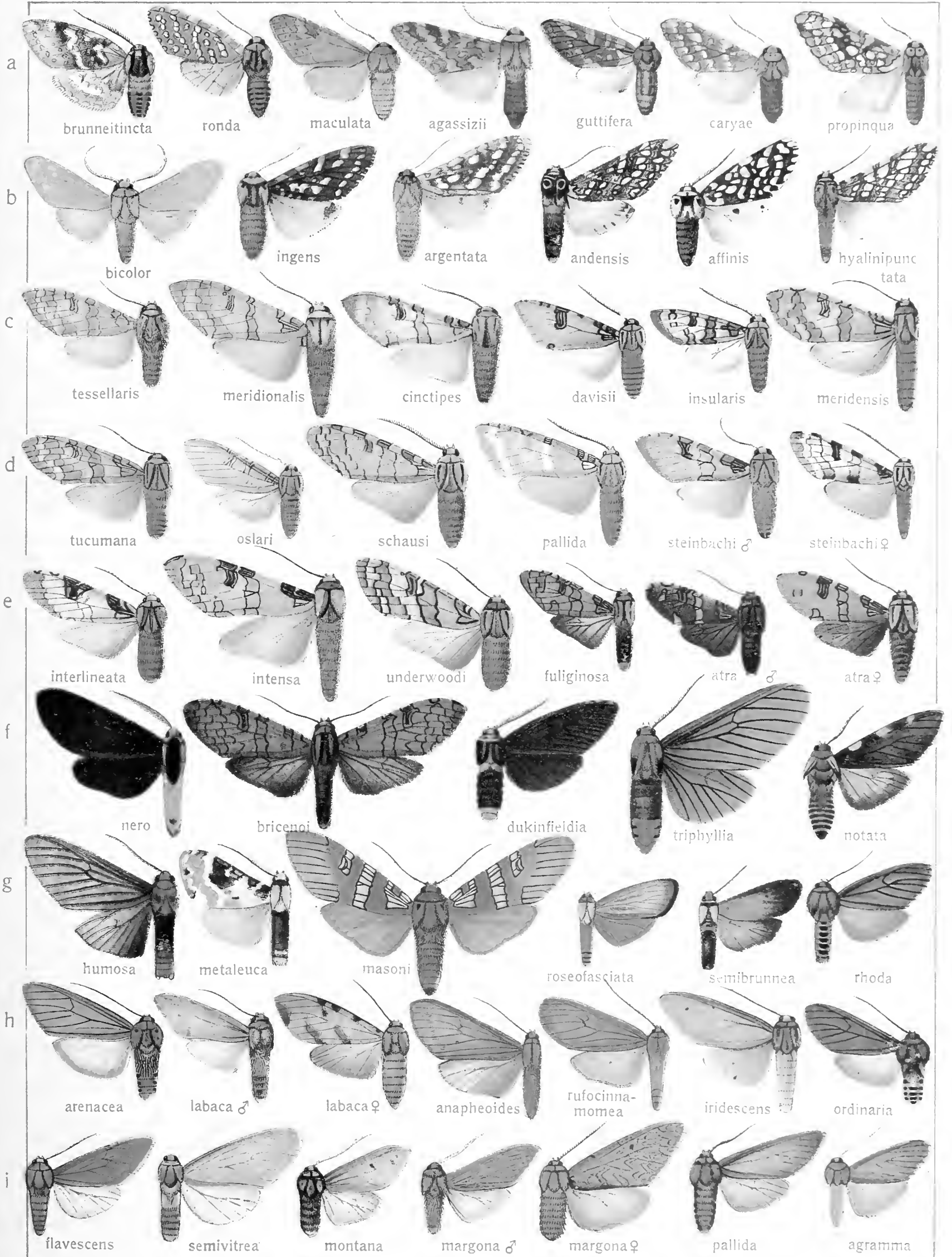




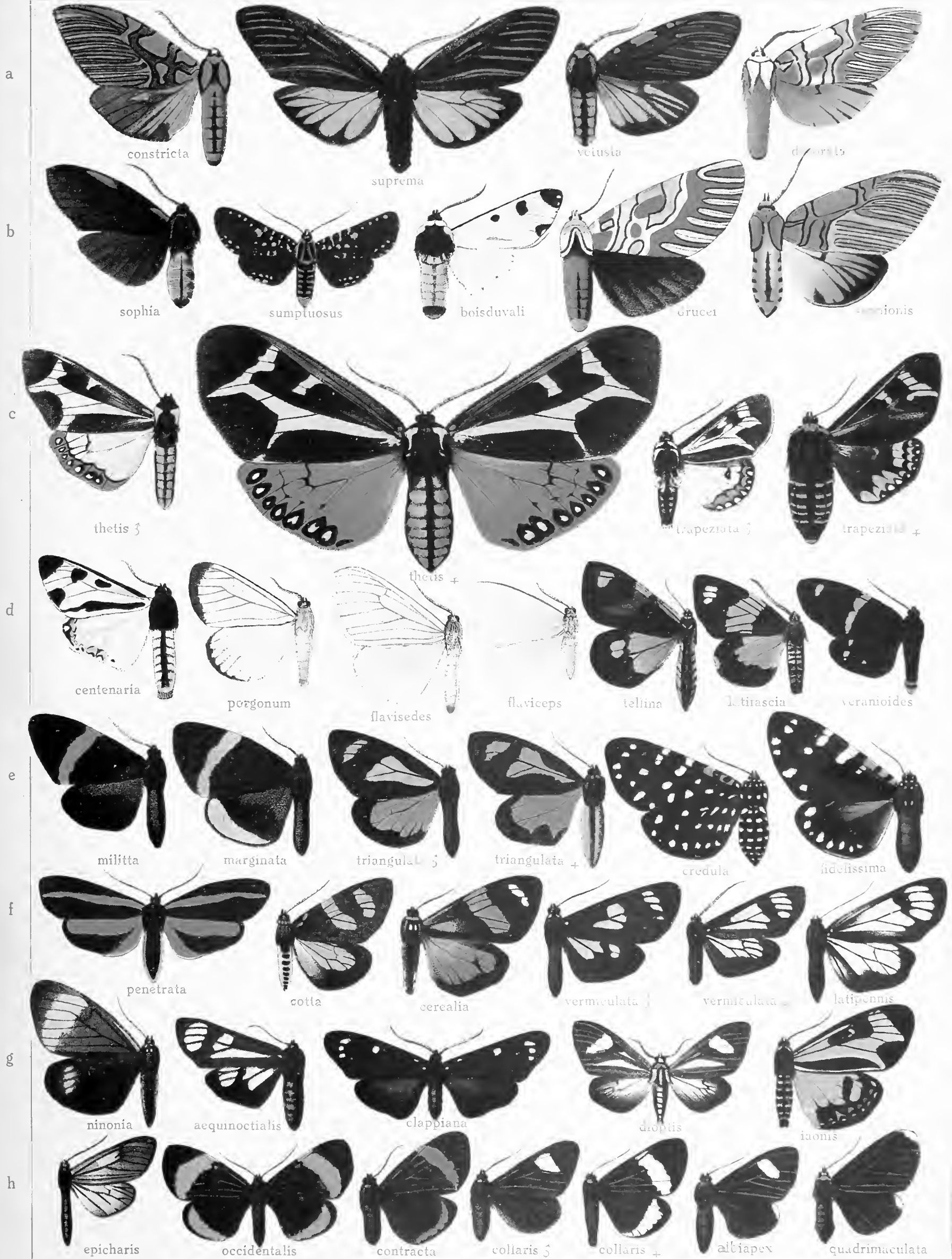




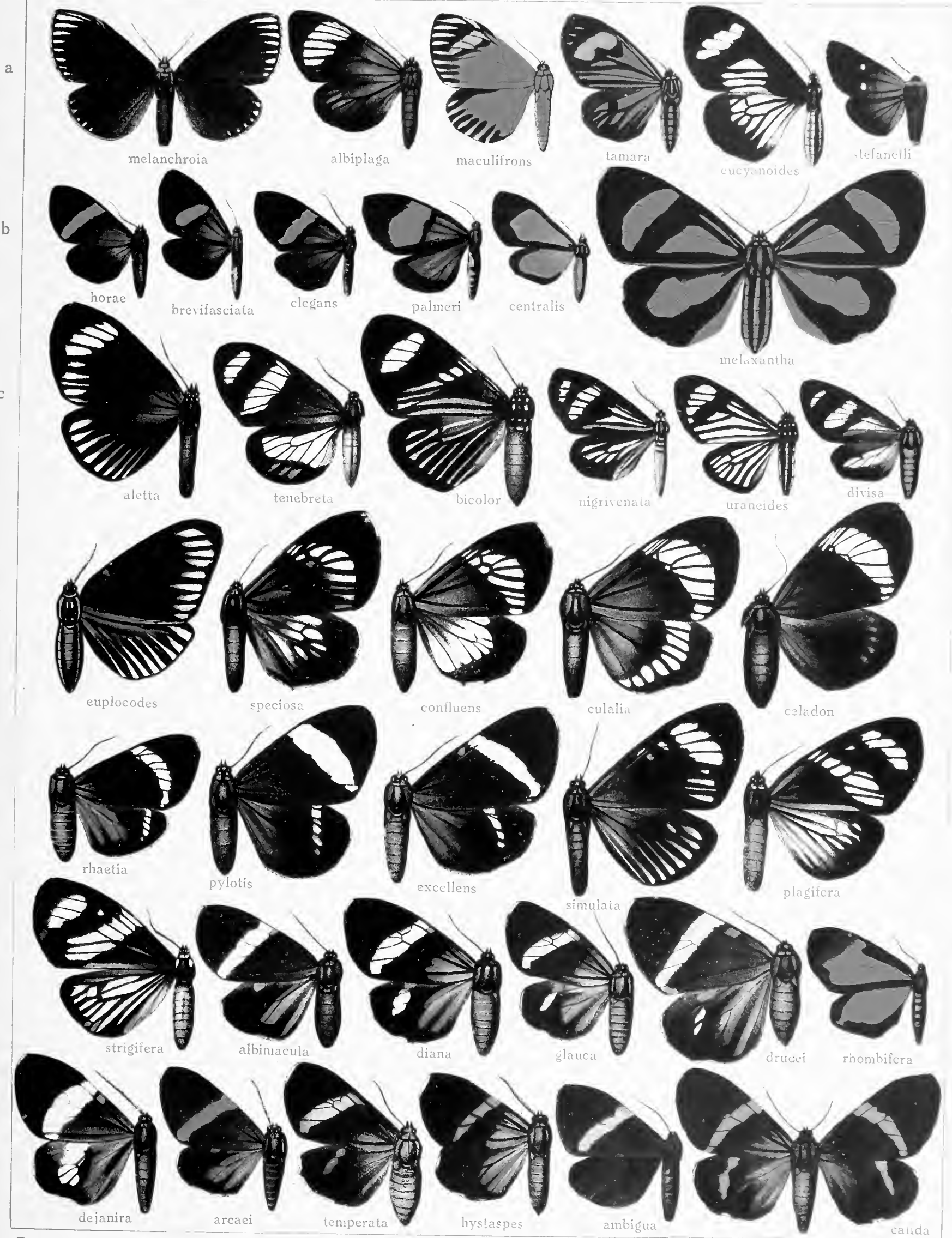


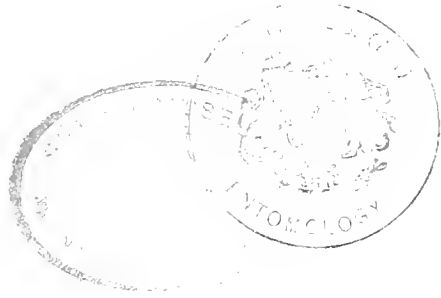


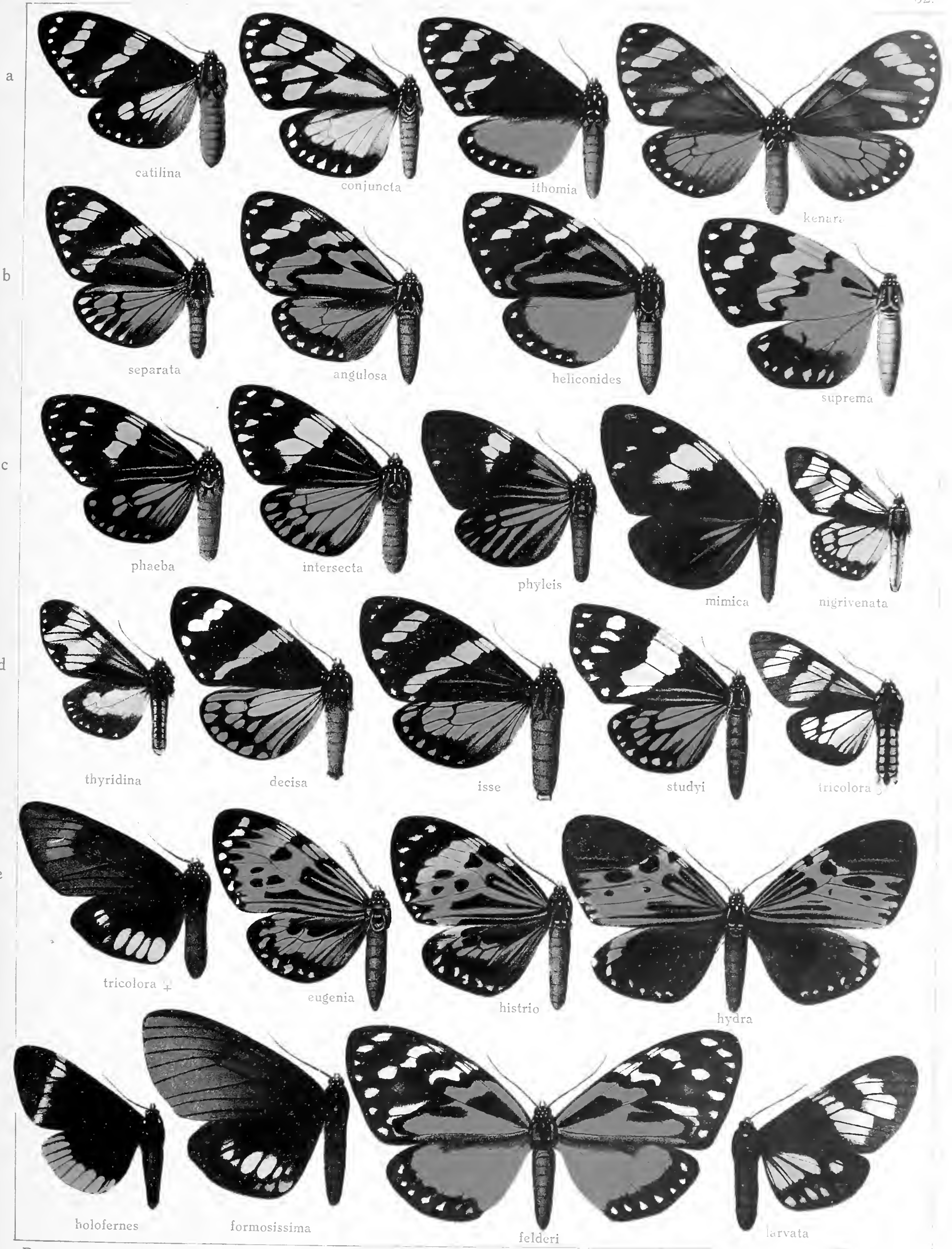










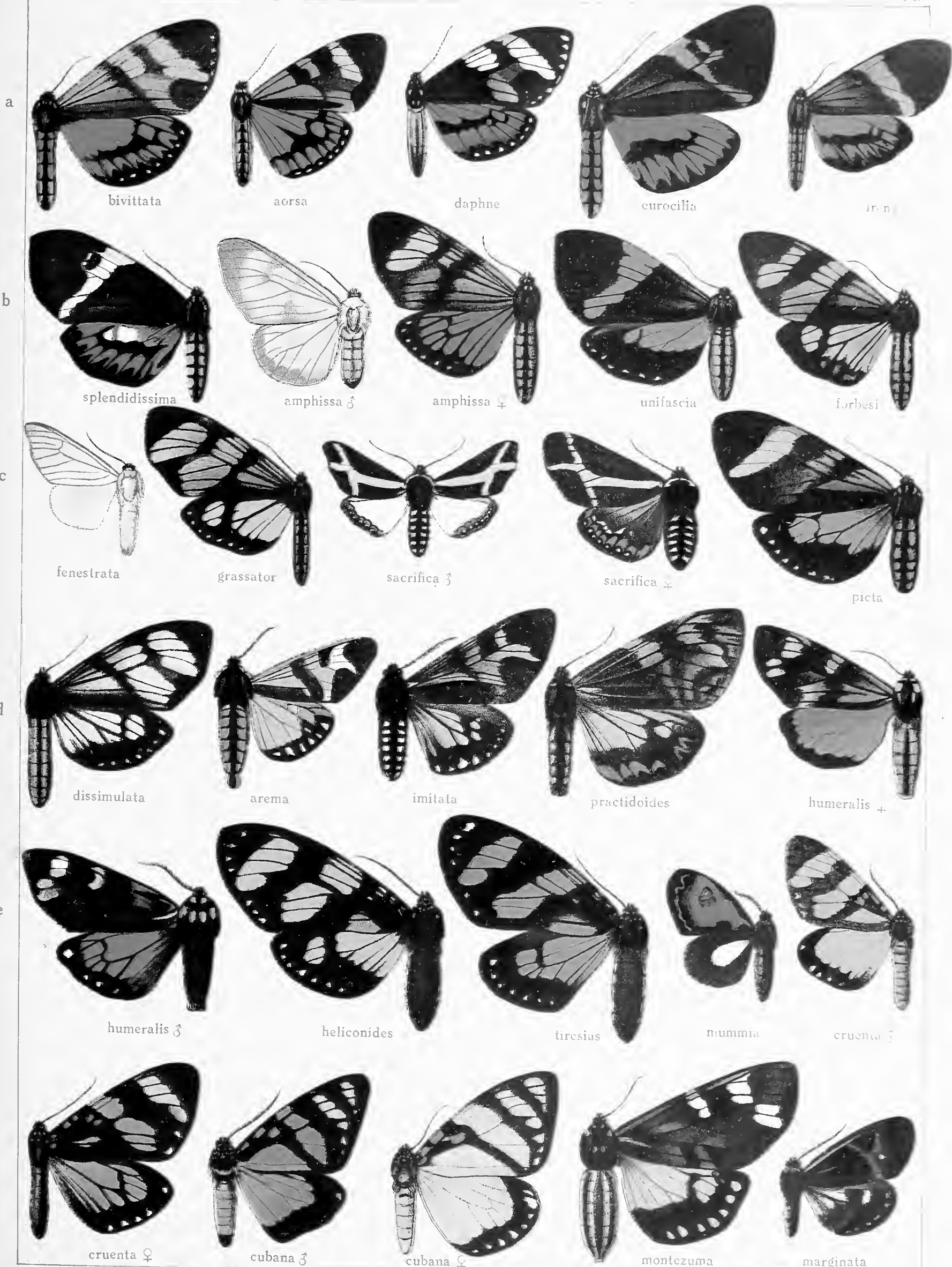




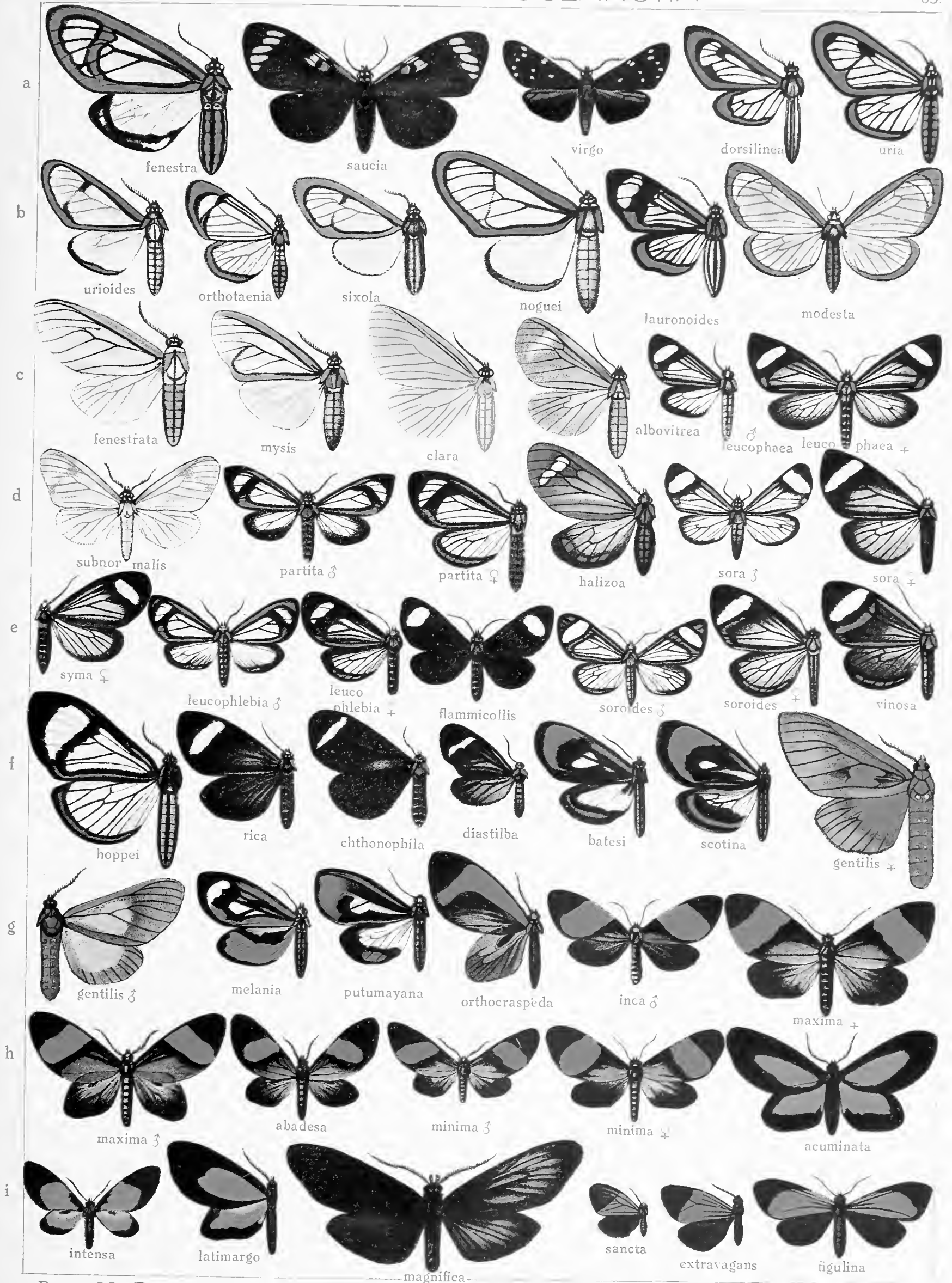




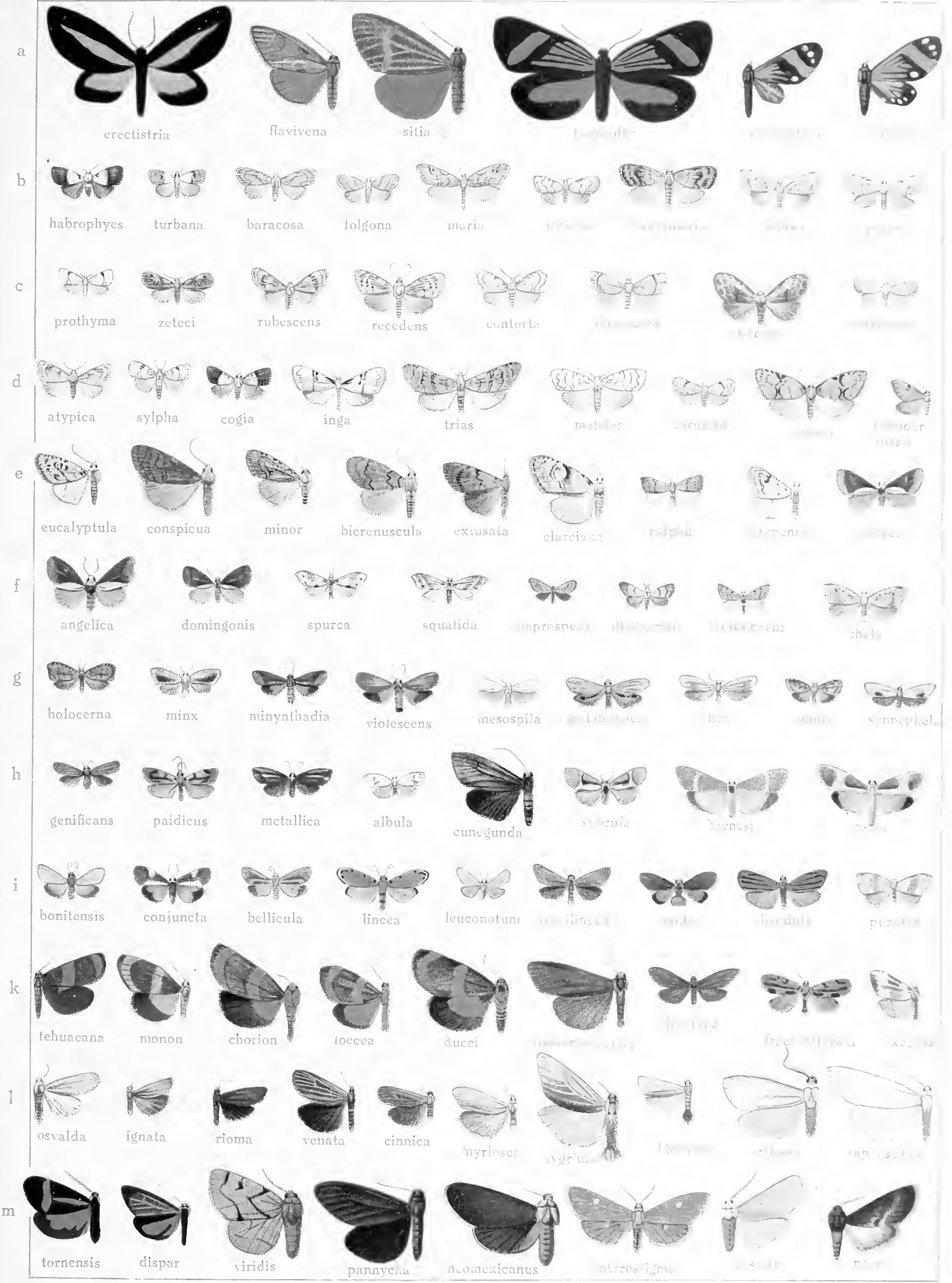


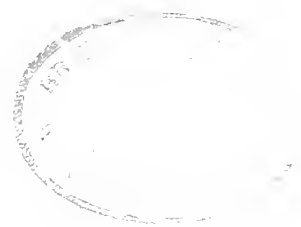




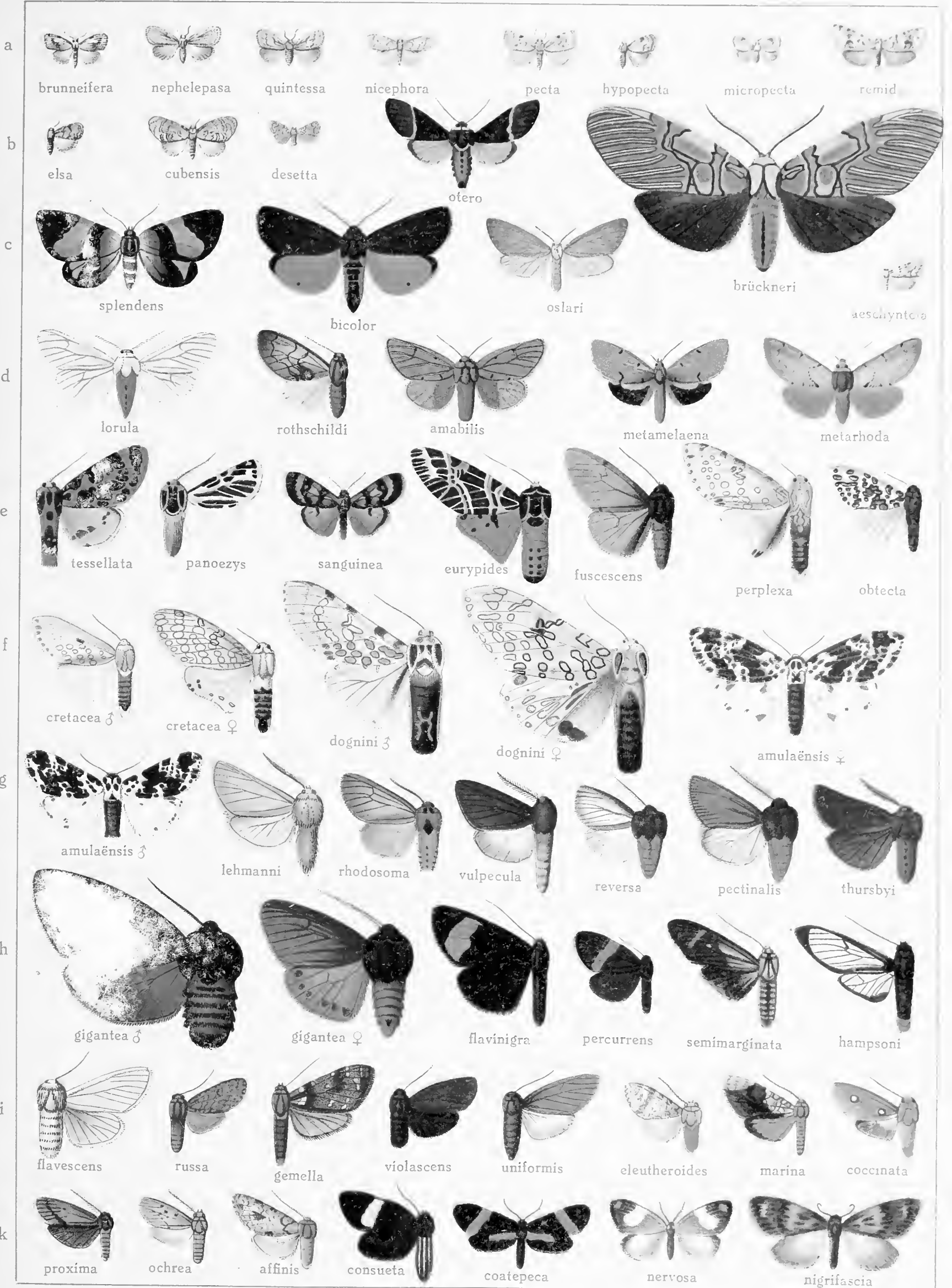




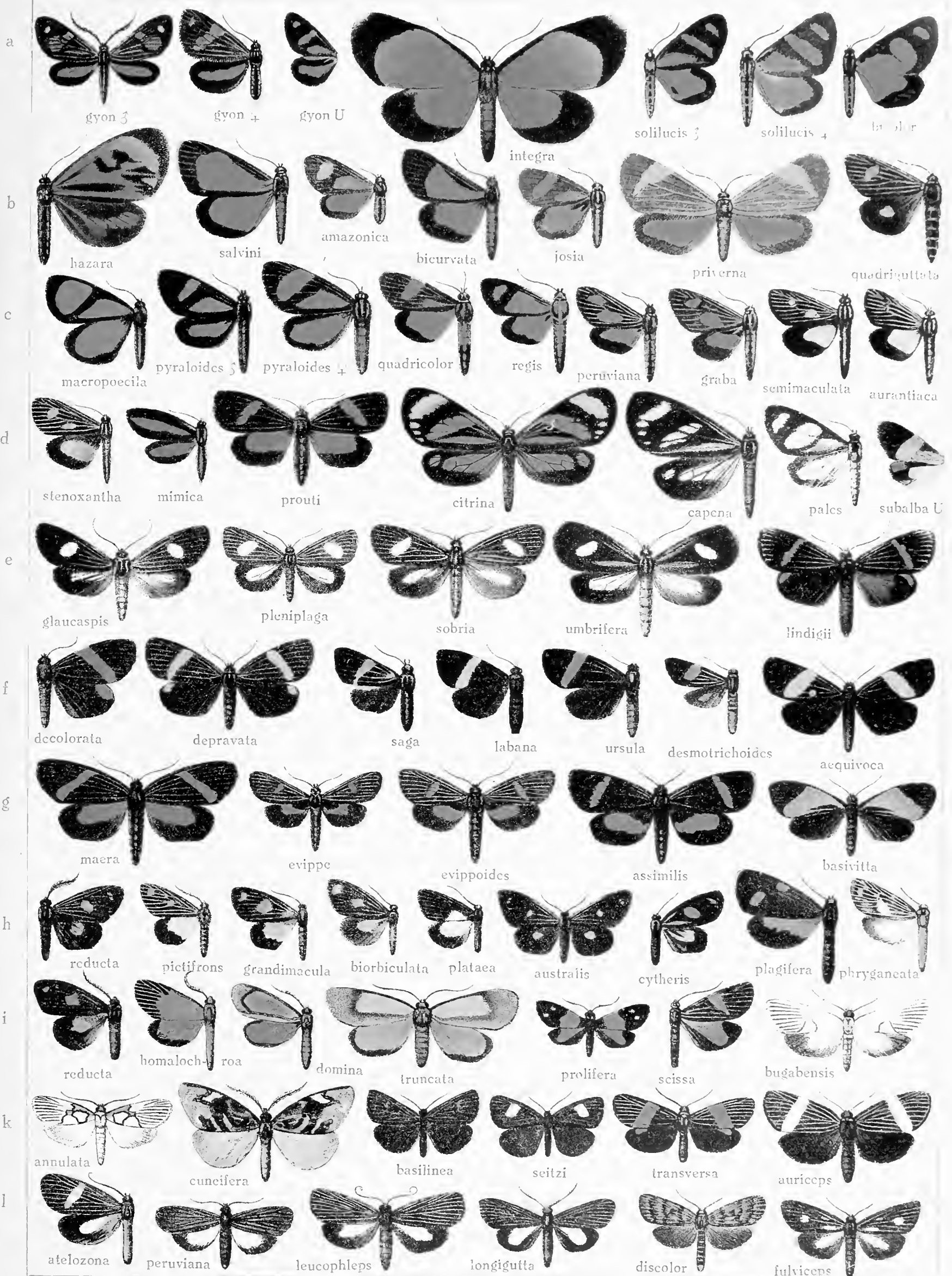




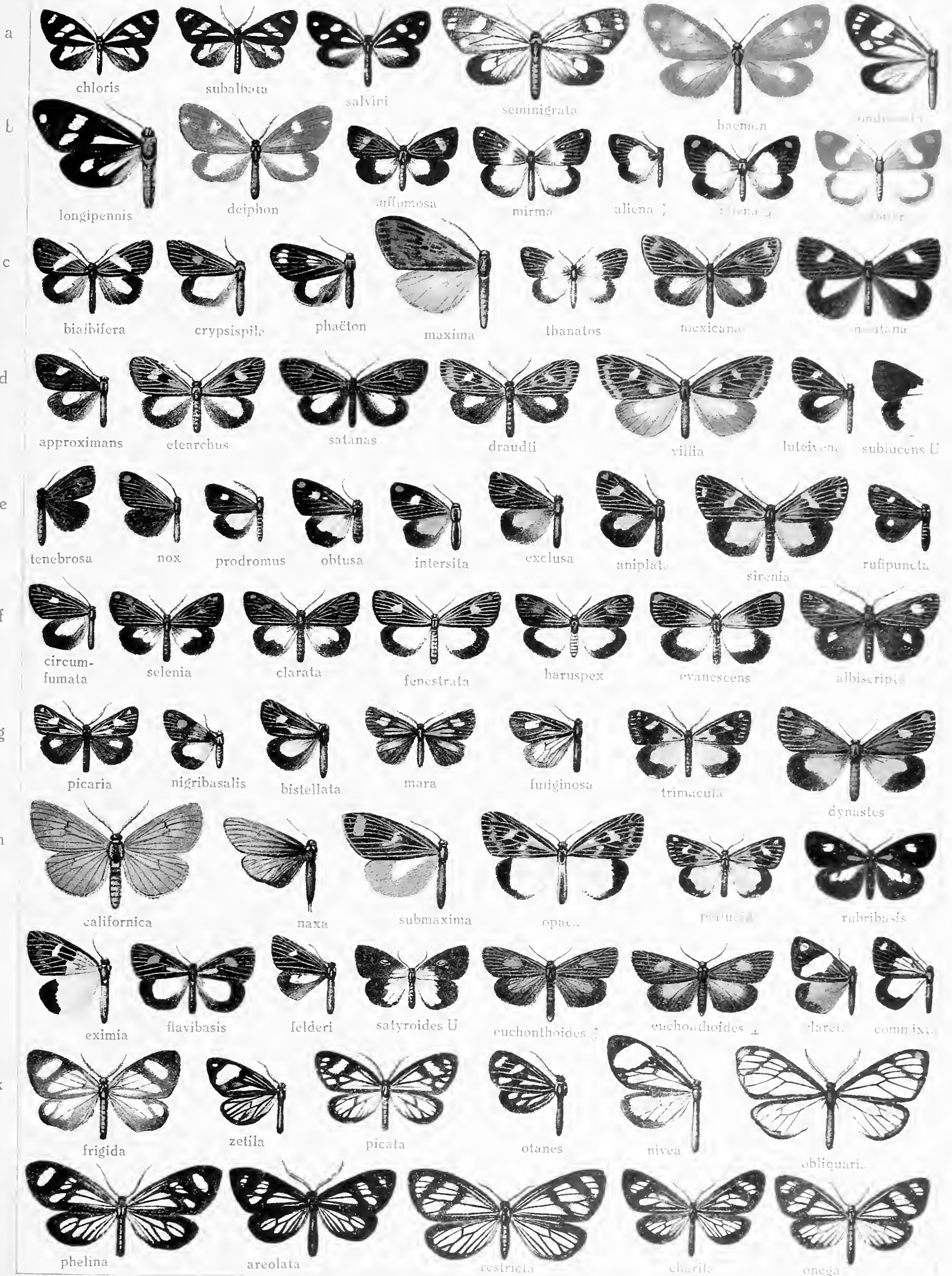




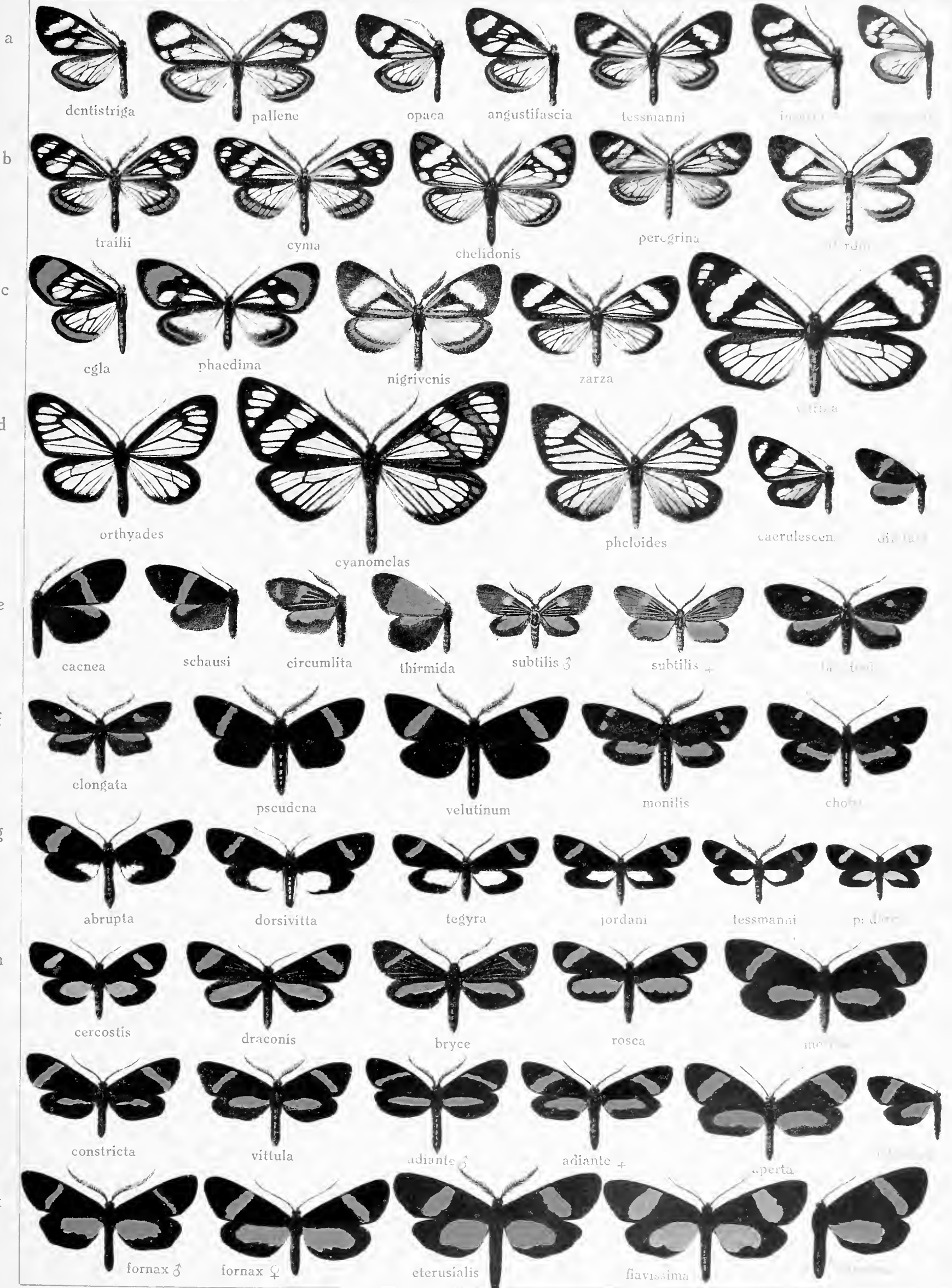






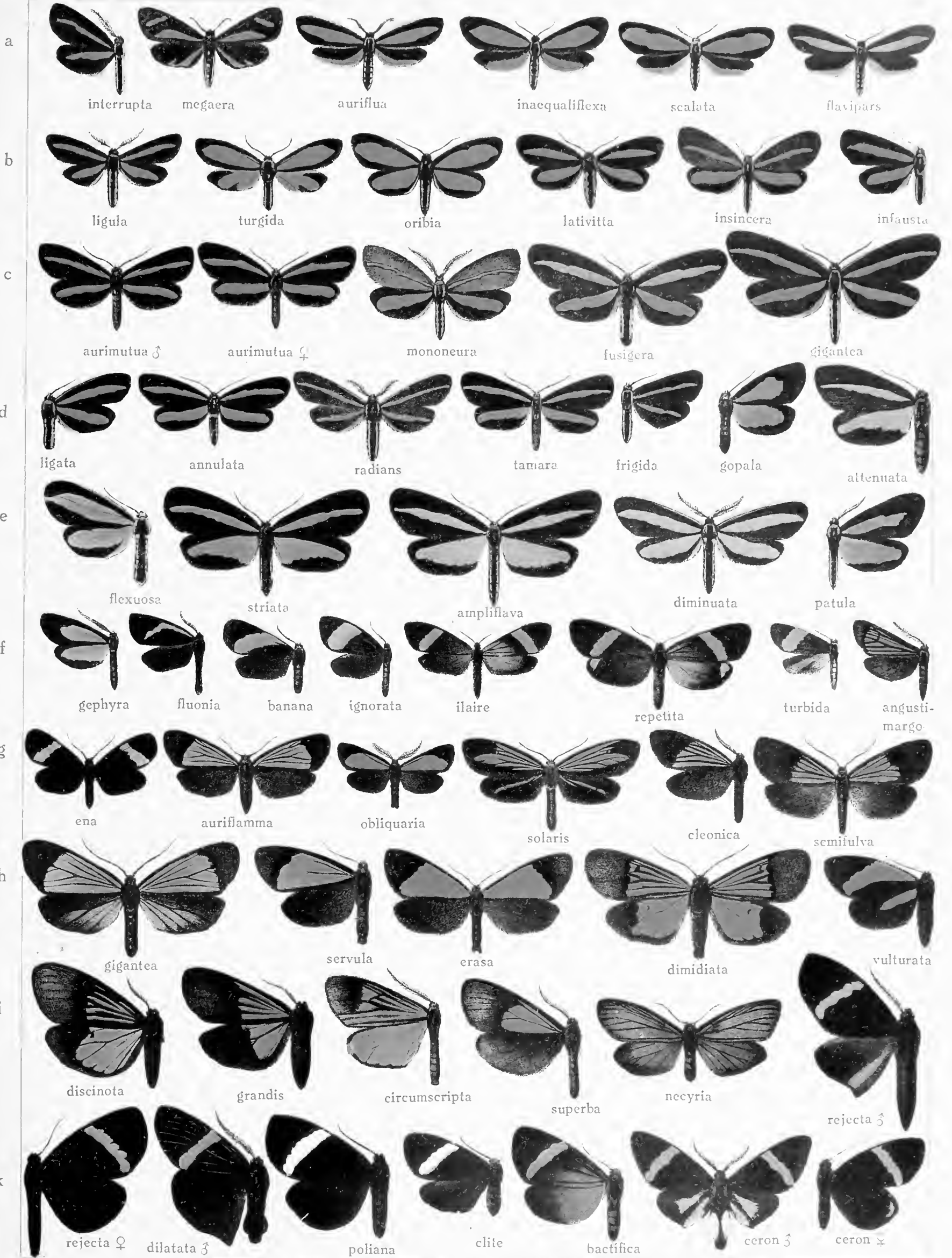




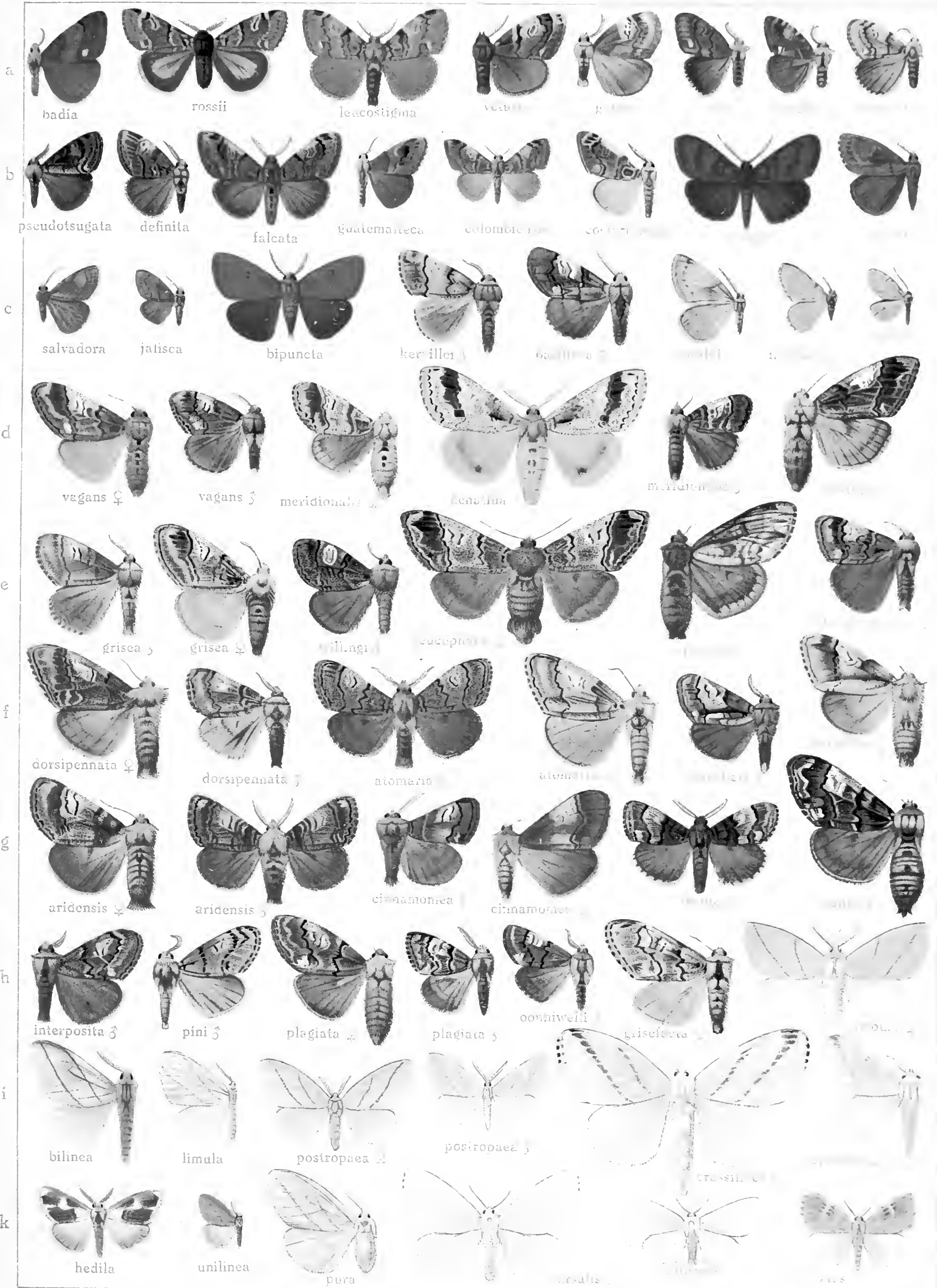




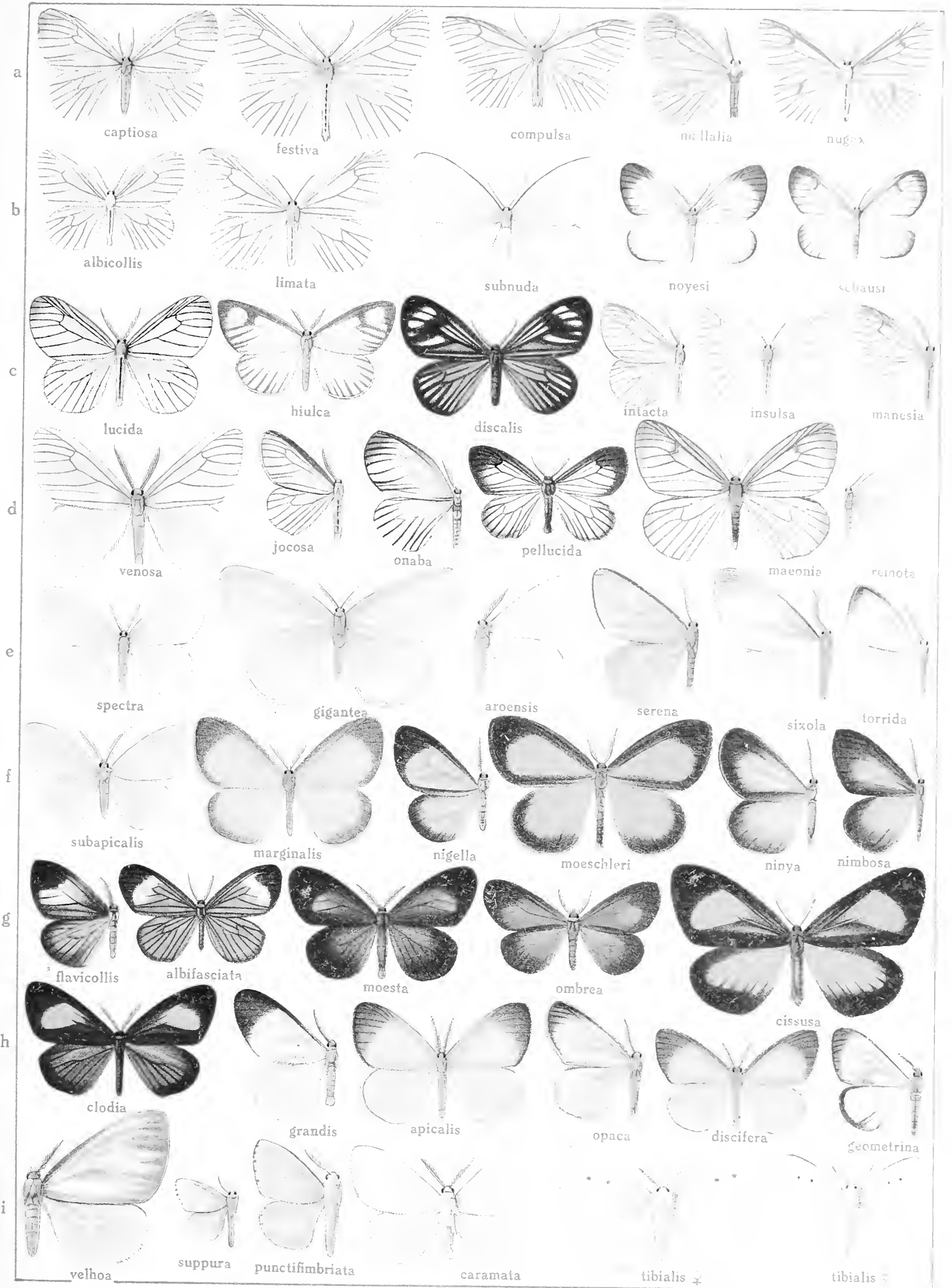




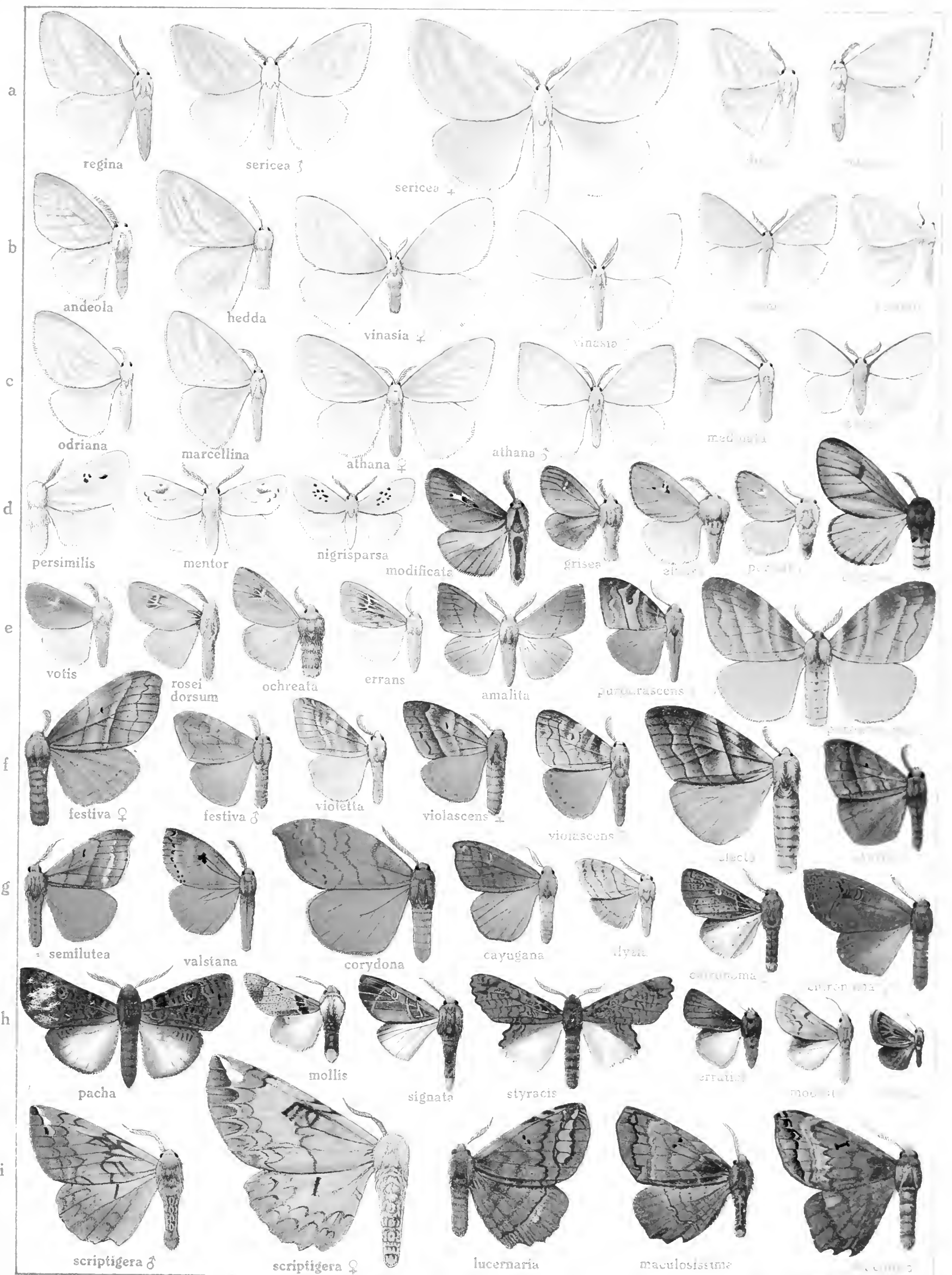












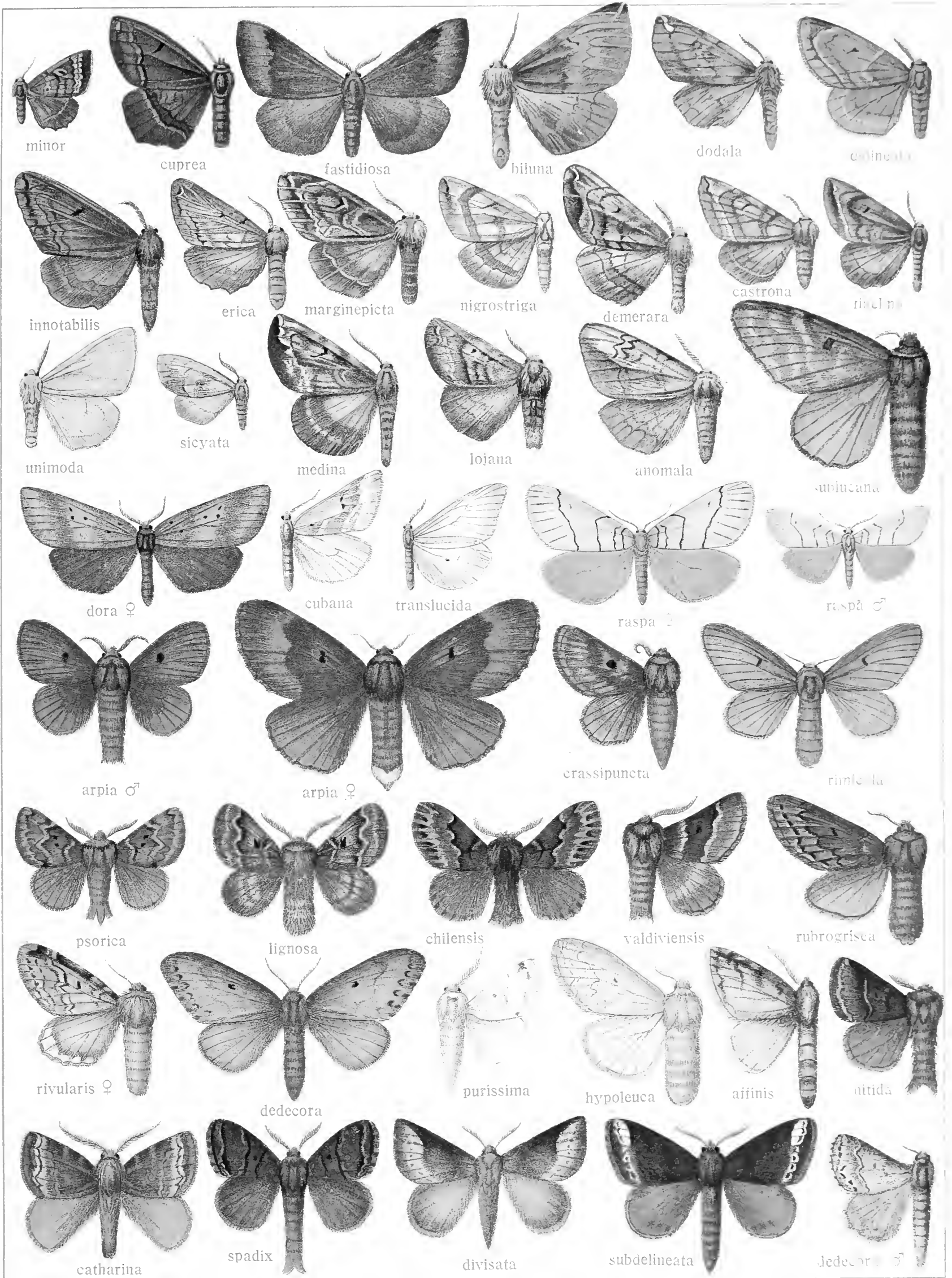




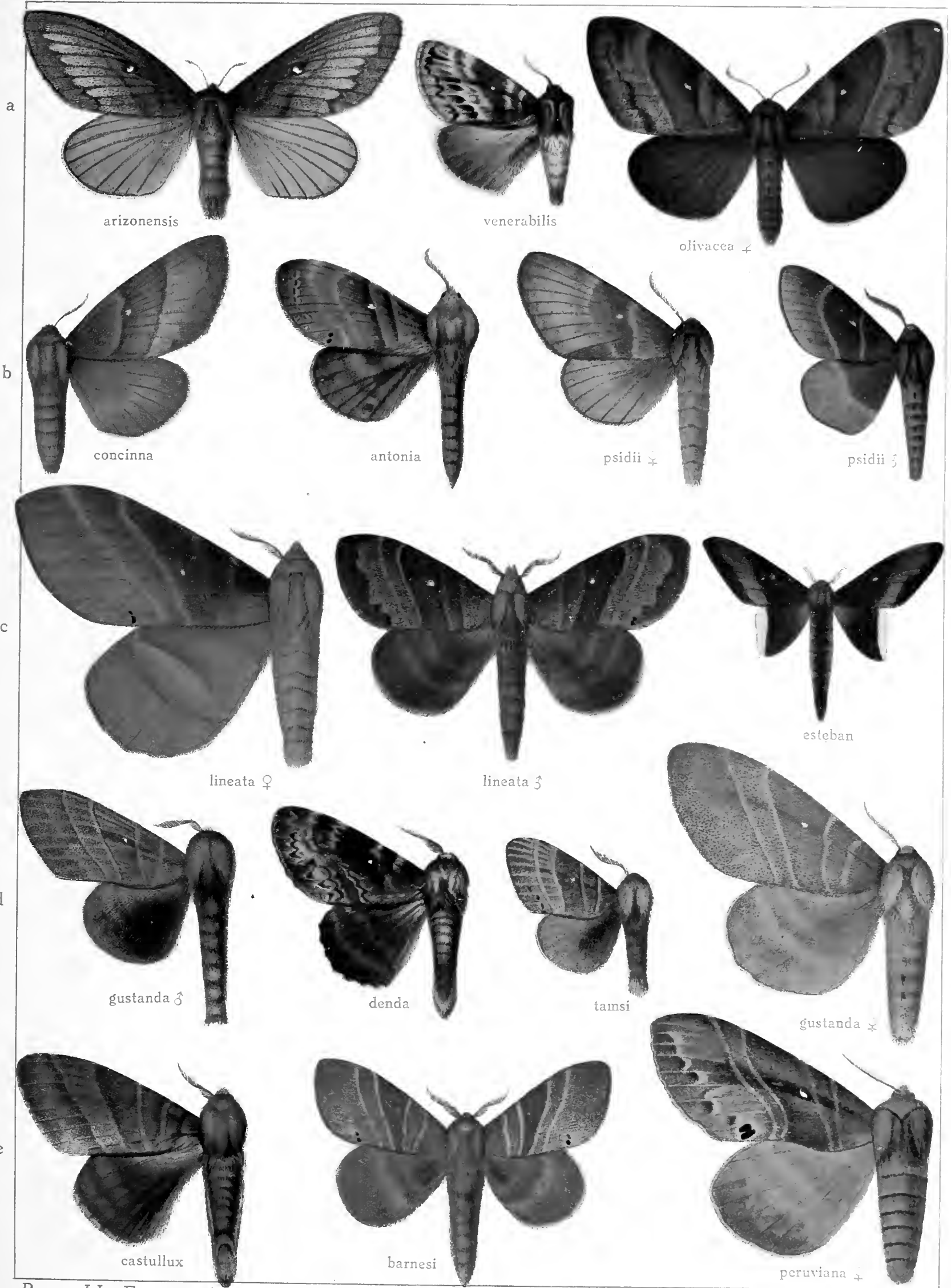
PHIDITIA-MACROMPHALIA.

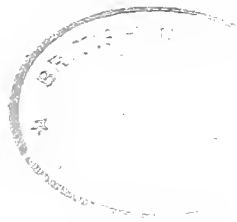
VI.

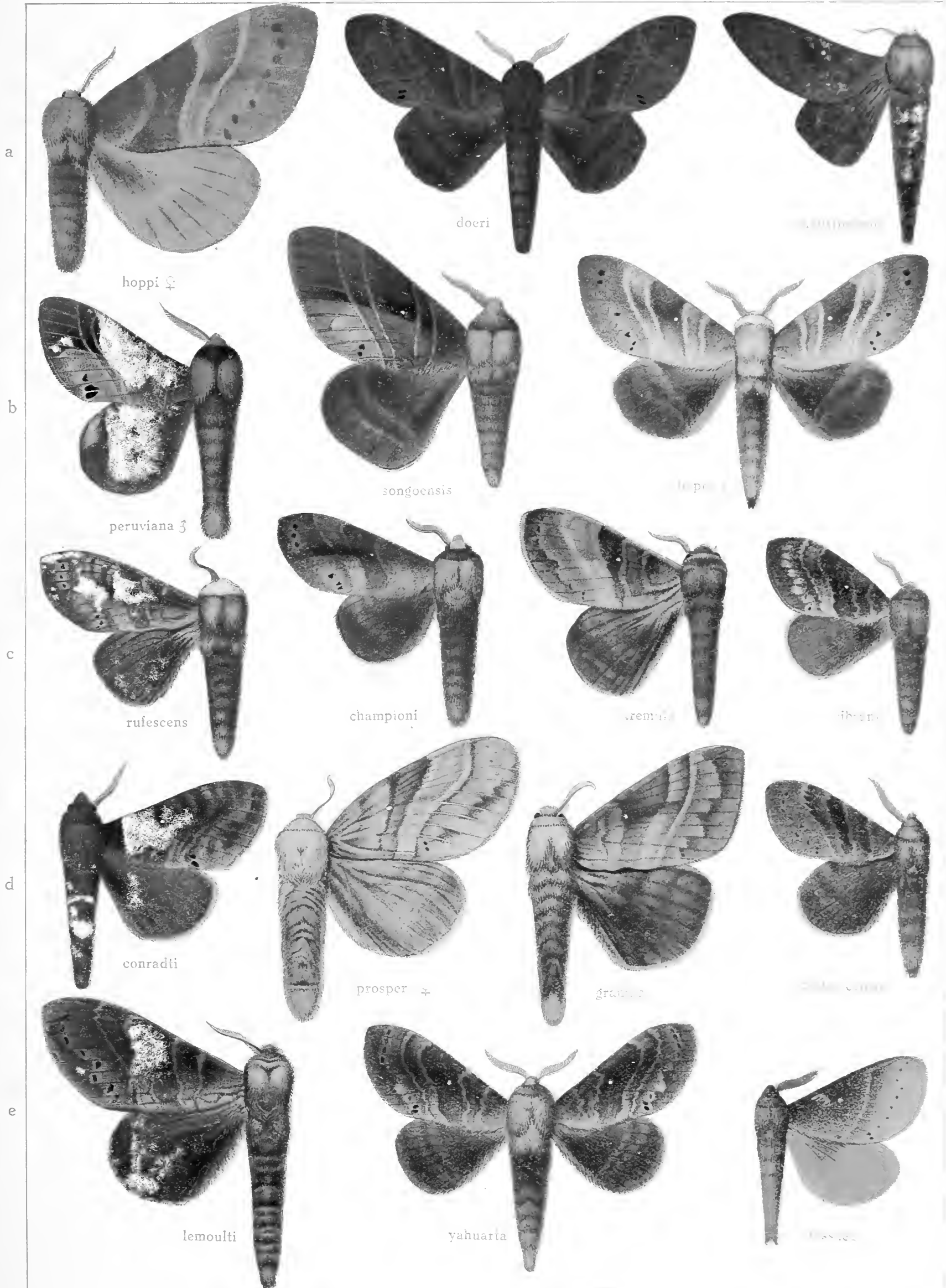
77













a



humilis



hiemalis



maxima



albifrons

b



paranellus



coloratus



obscurus

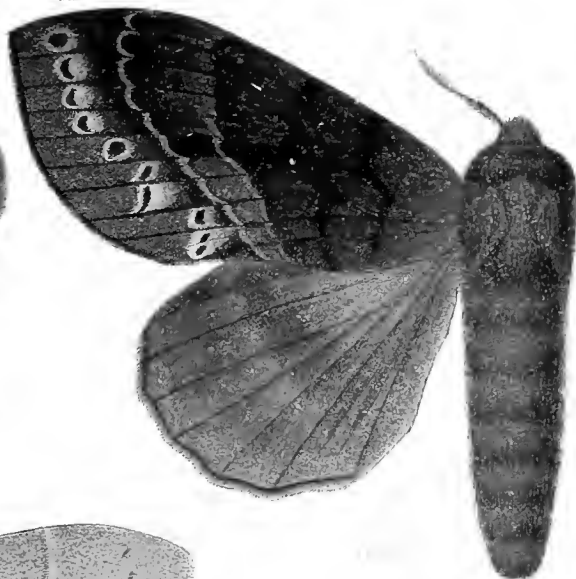


albifrons

c



obscurus



maxima

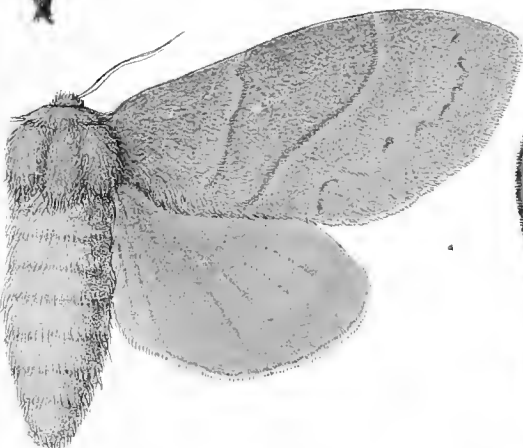


obscurus



albifrons

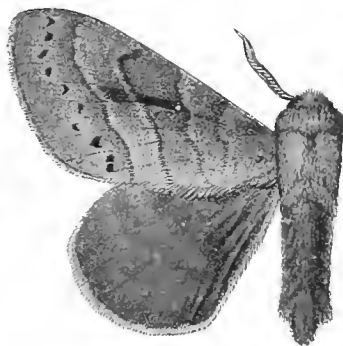
d



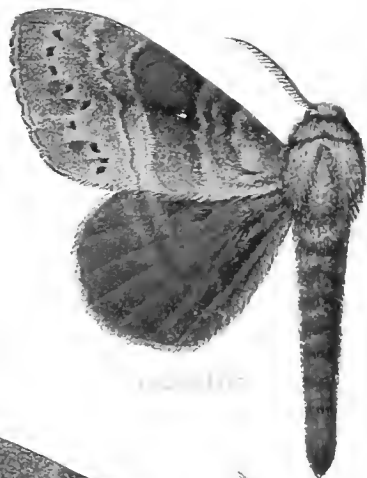
cornada



coloratus



obscurus

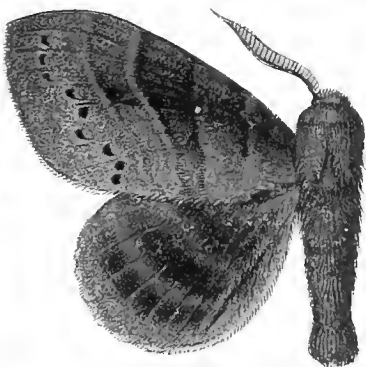


obscurus

e



guatemalica



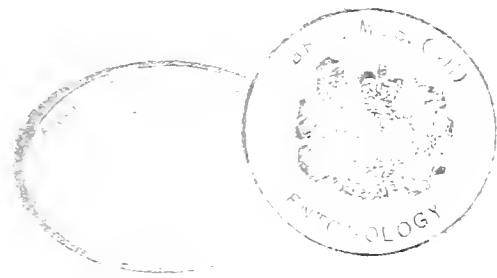
coloratus



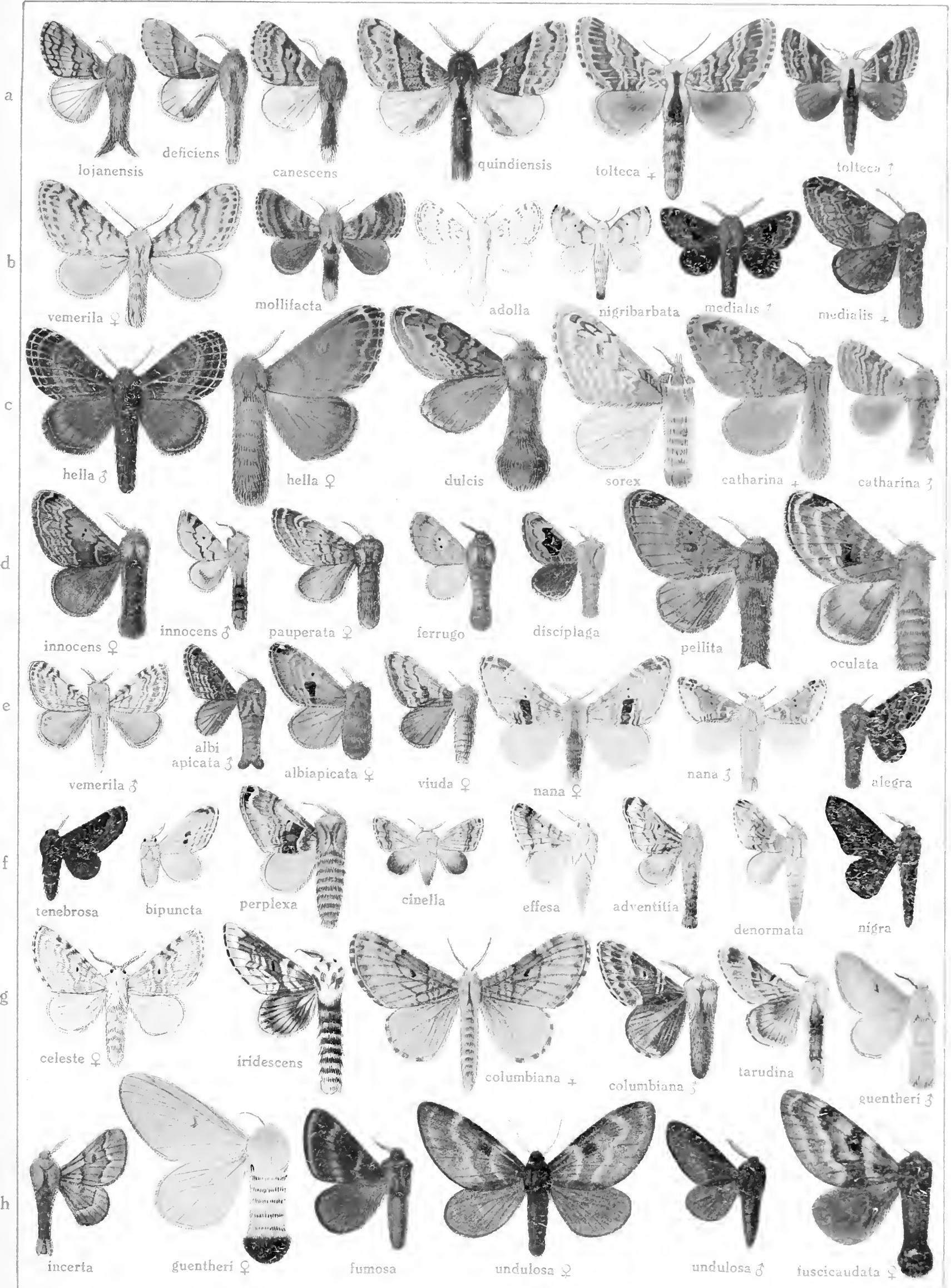
obscurus



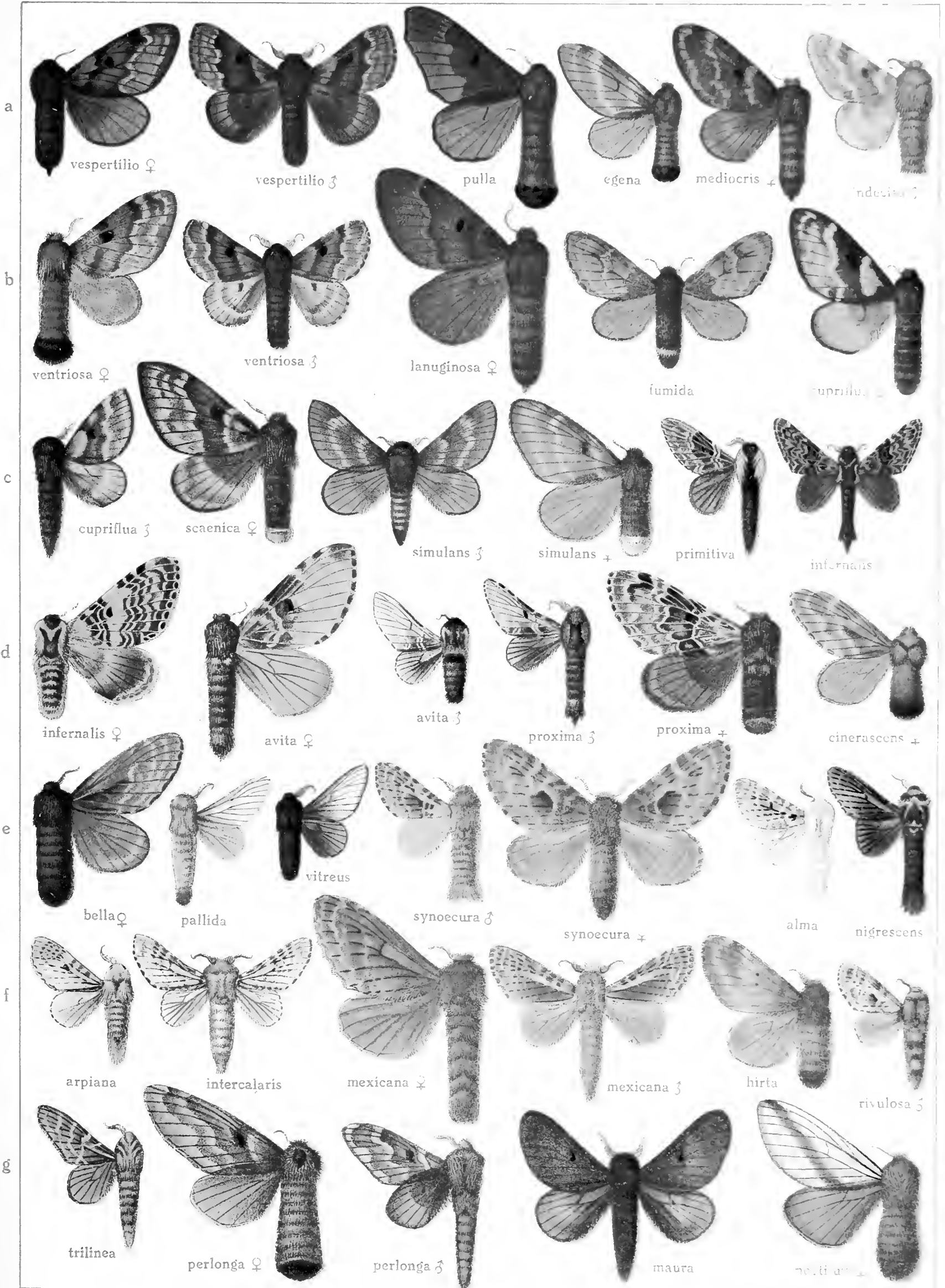
cornada



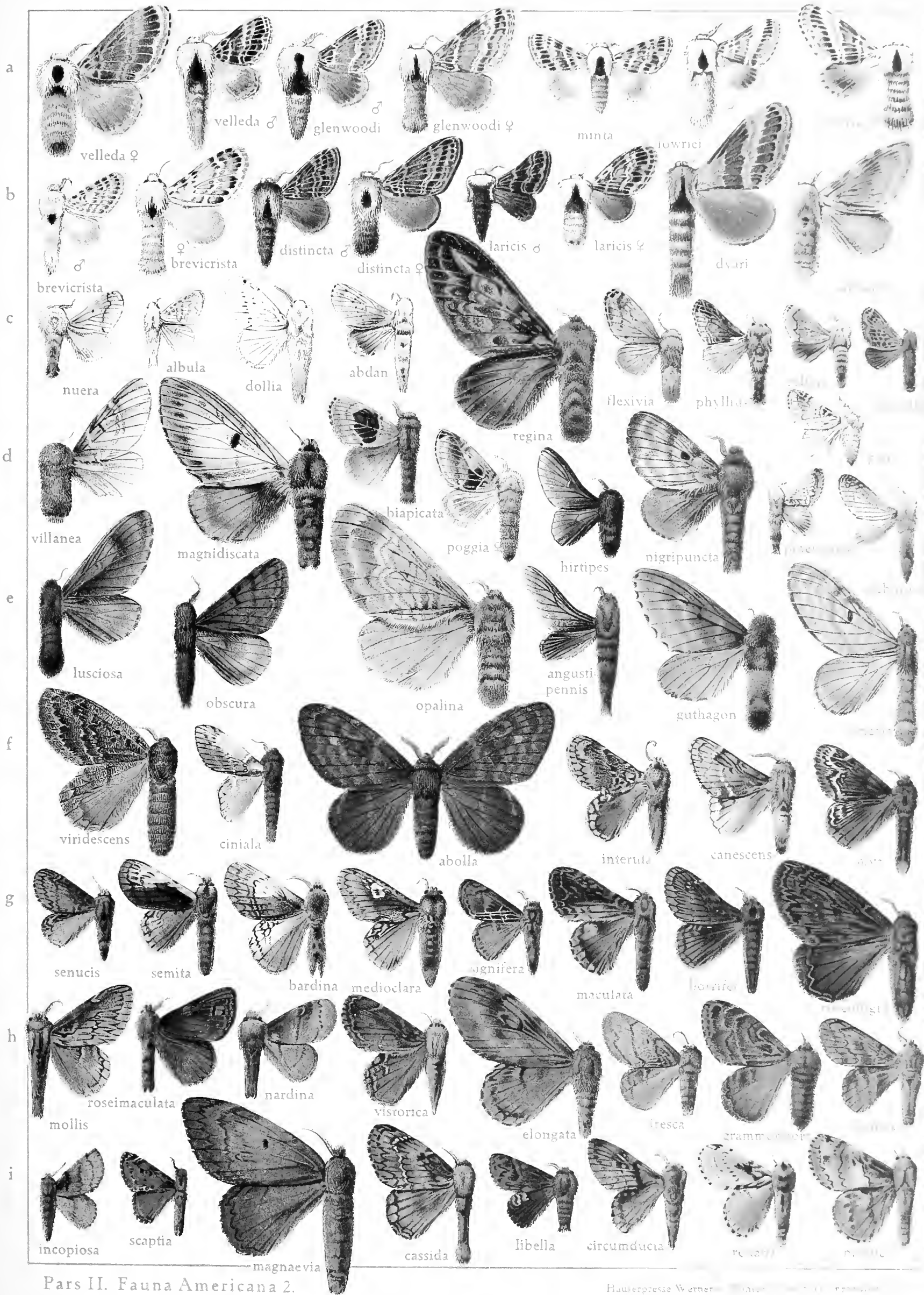




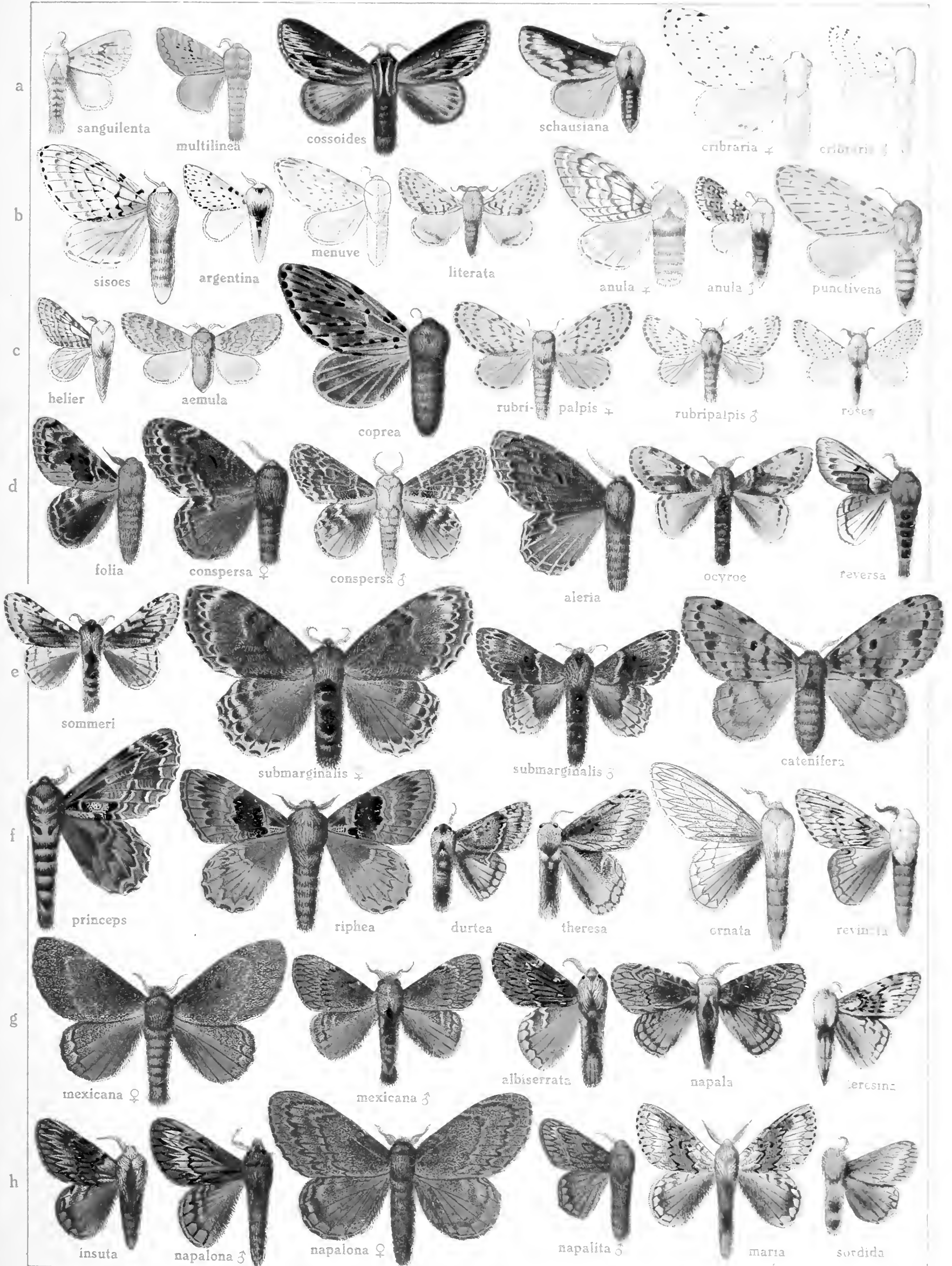






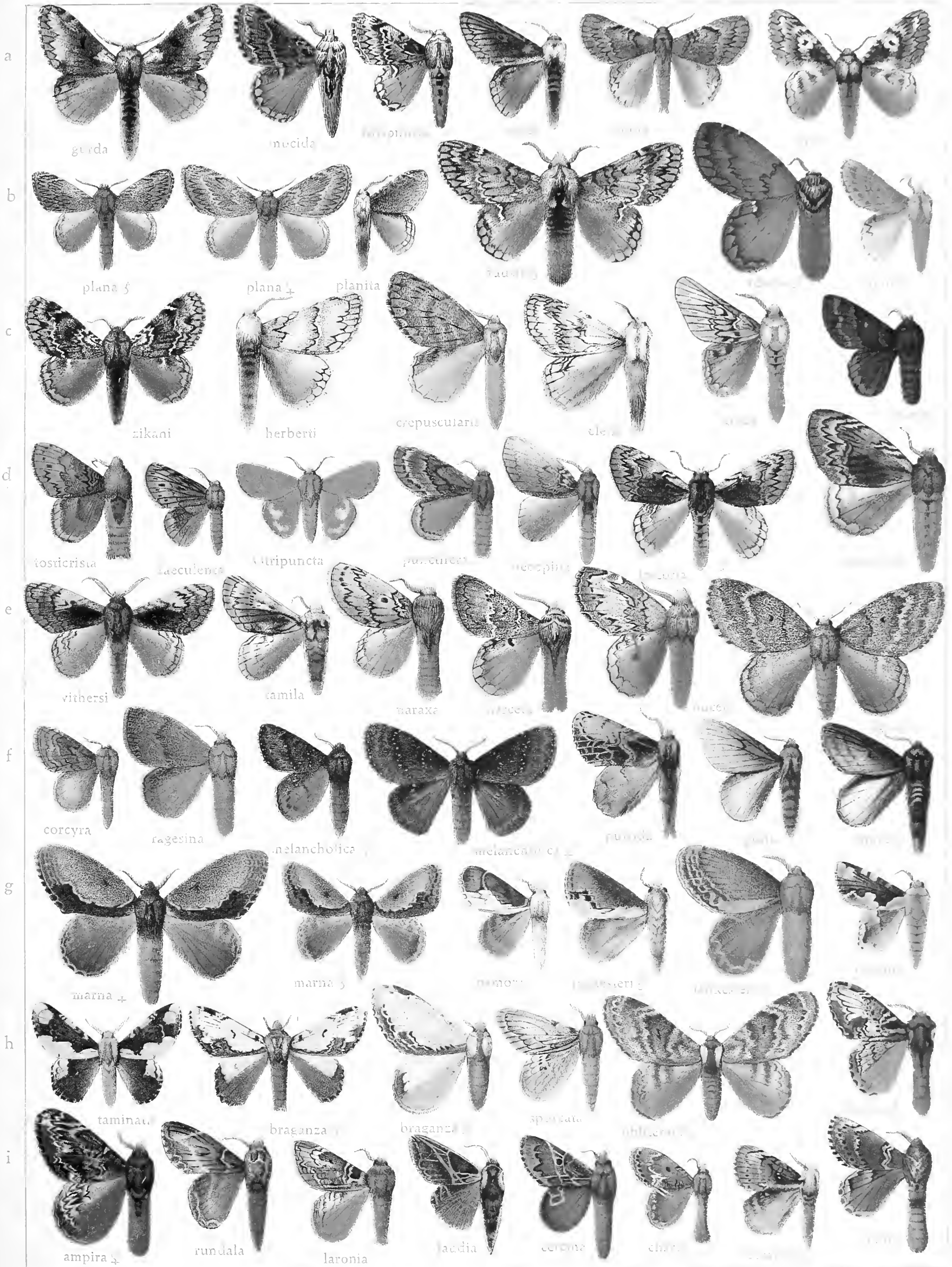




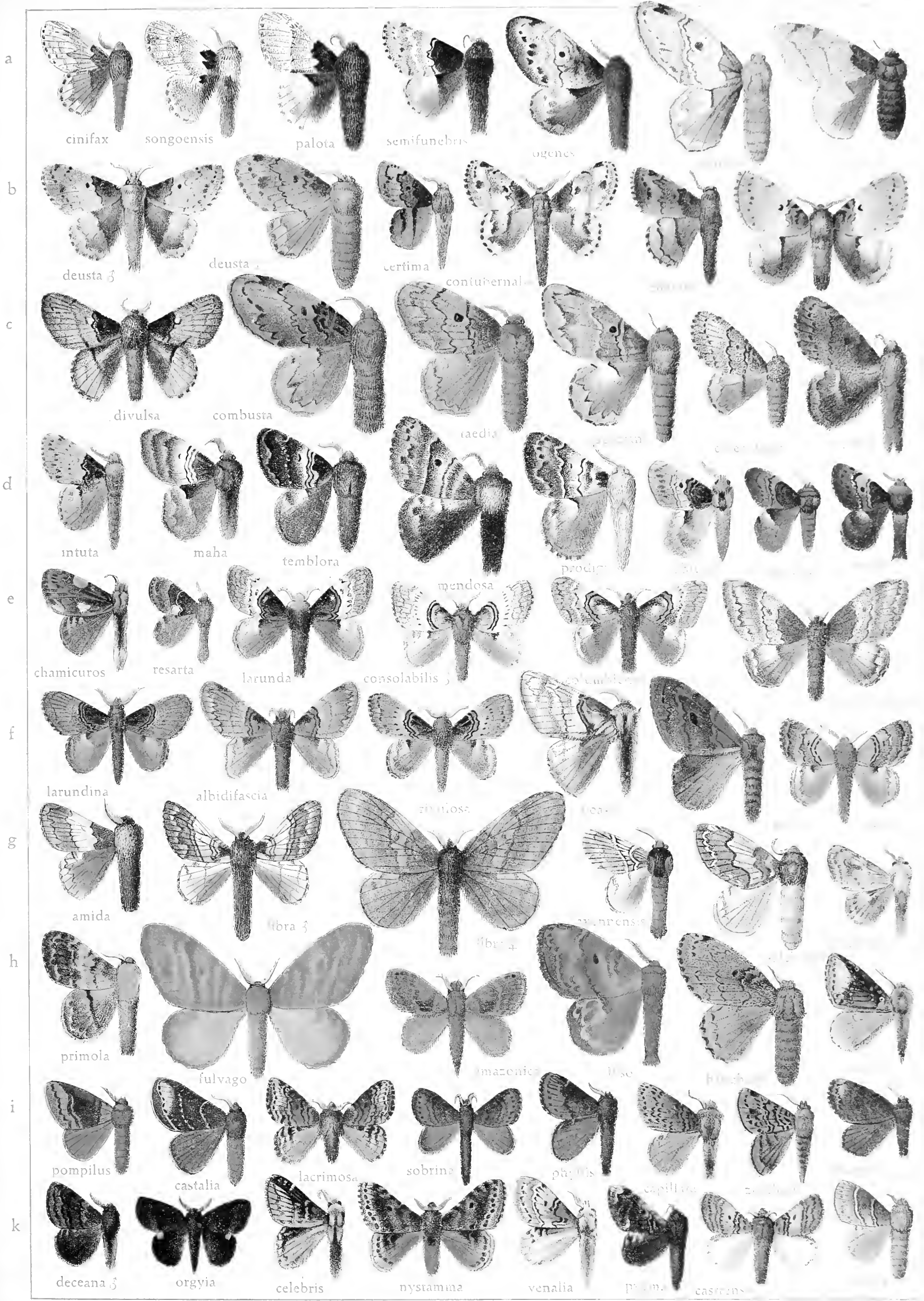




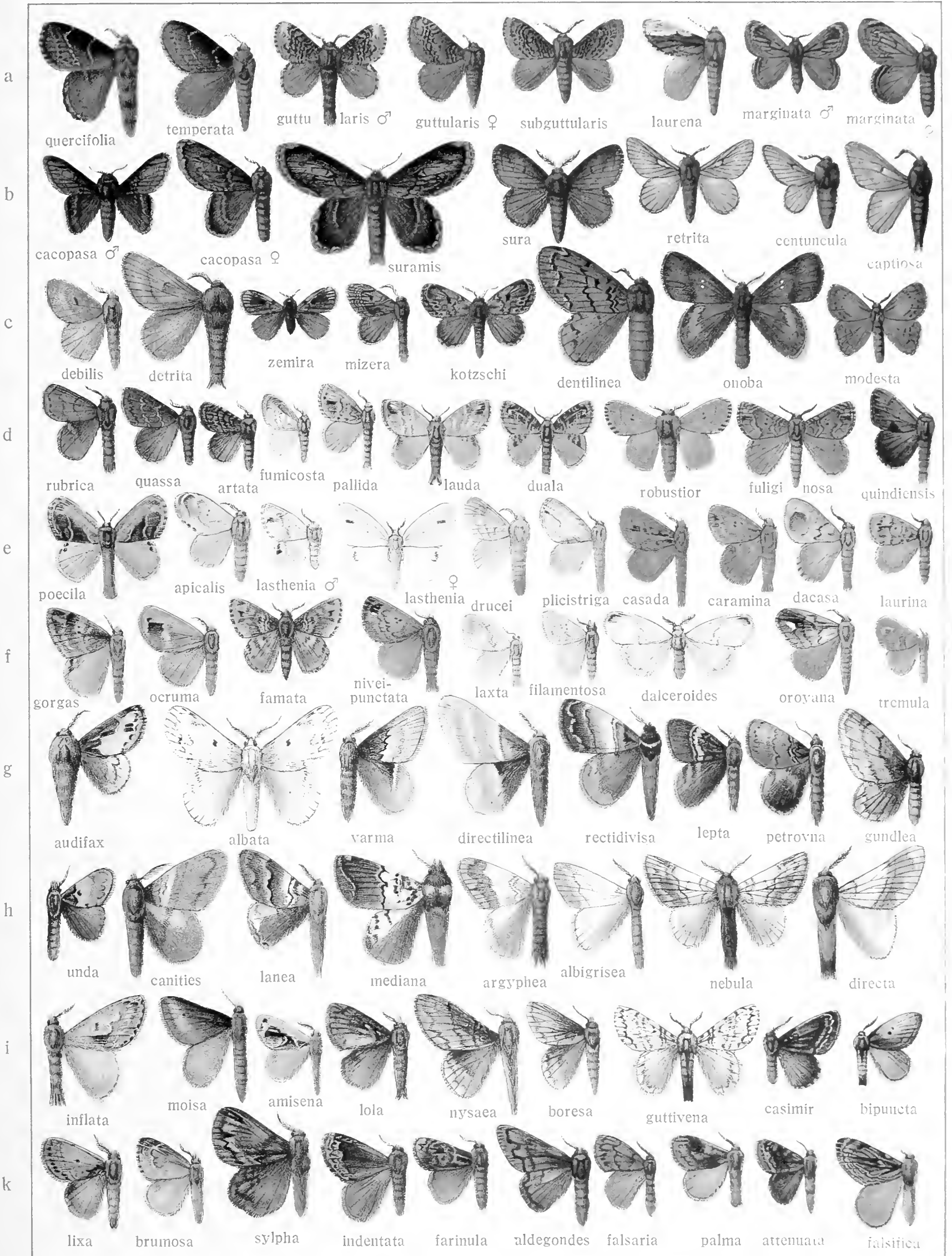




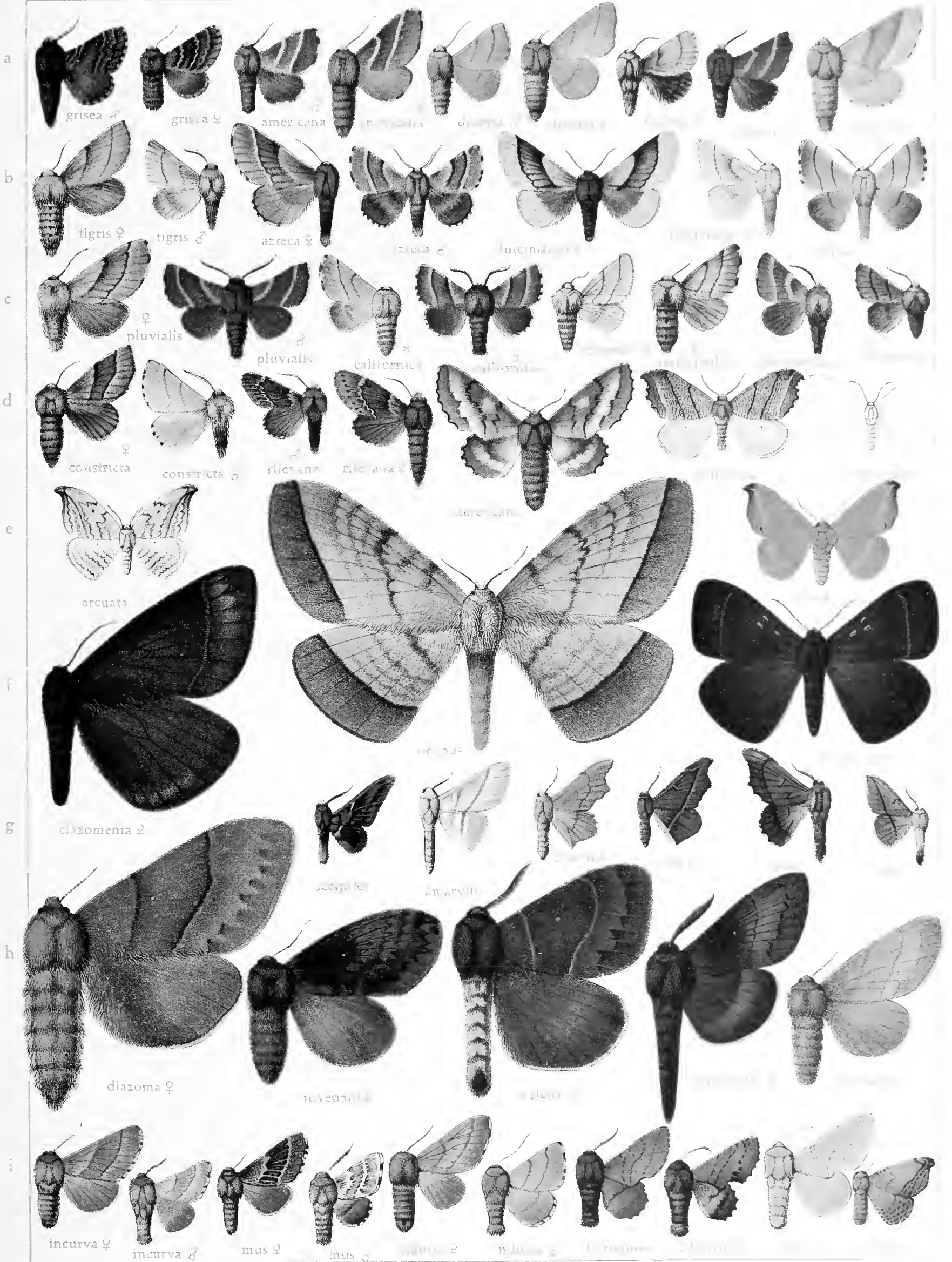






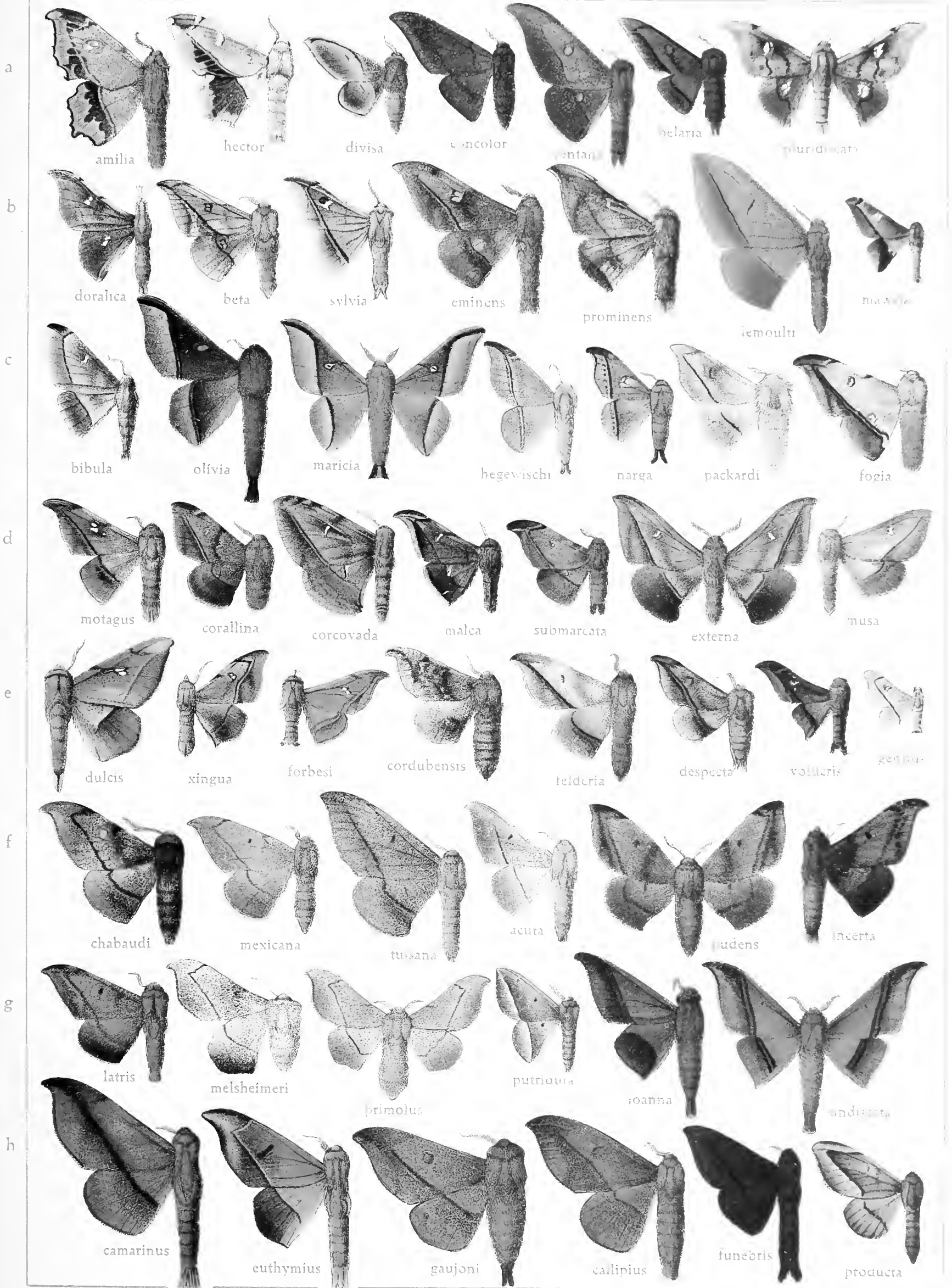




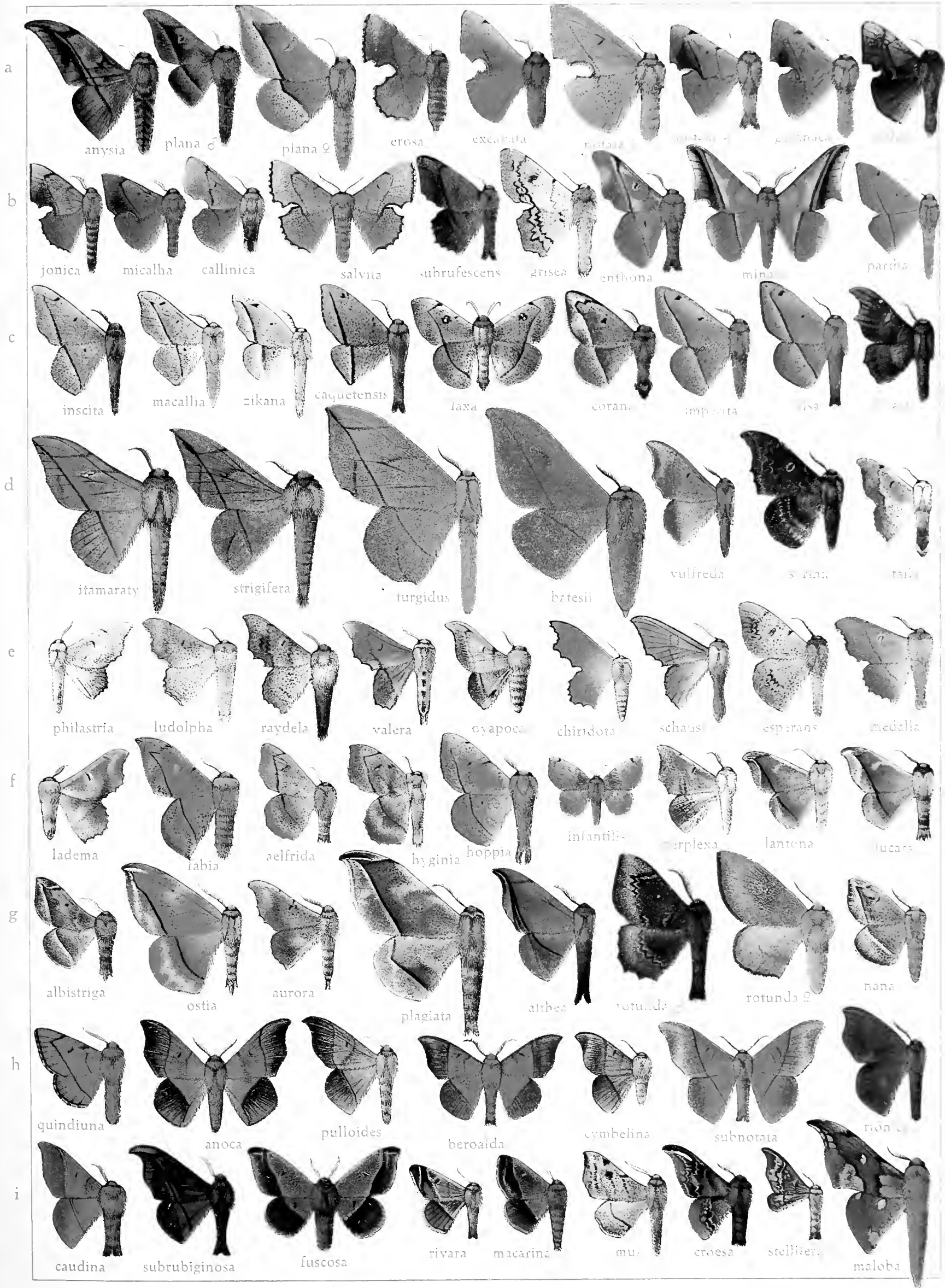




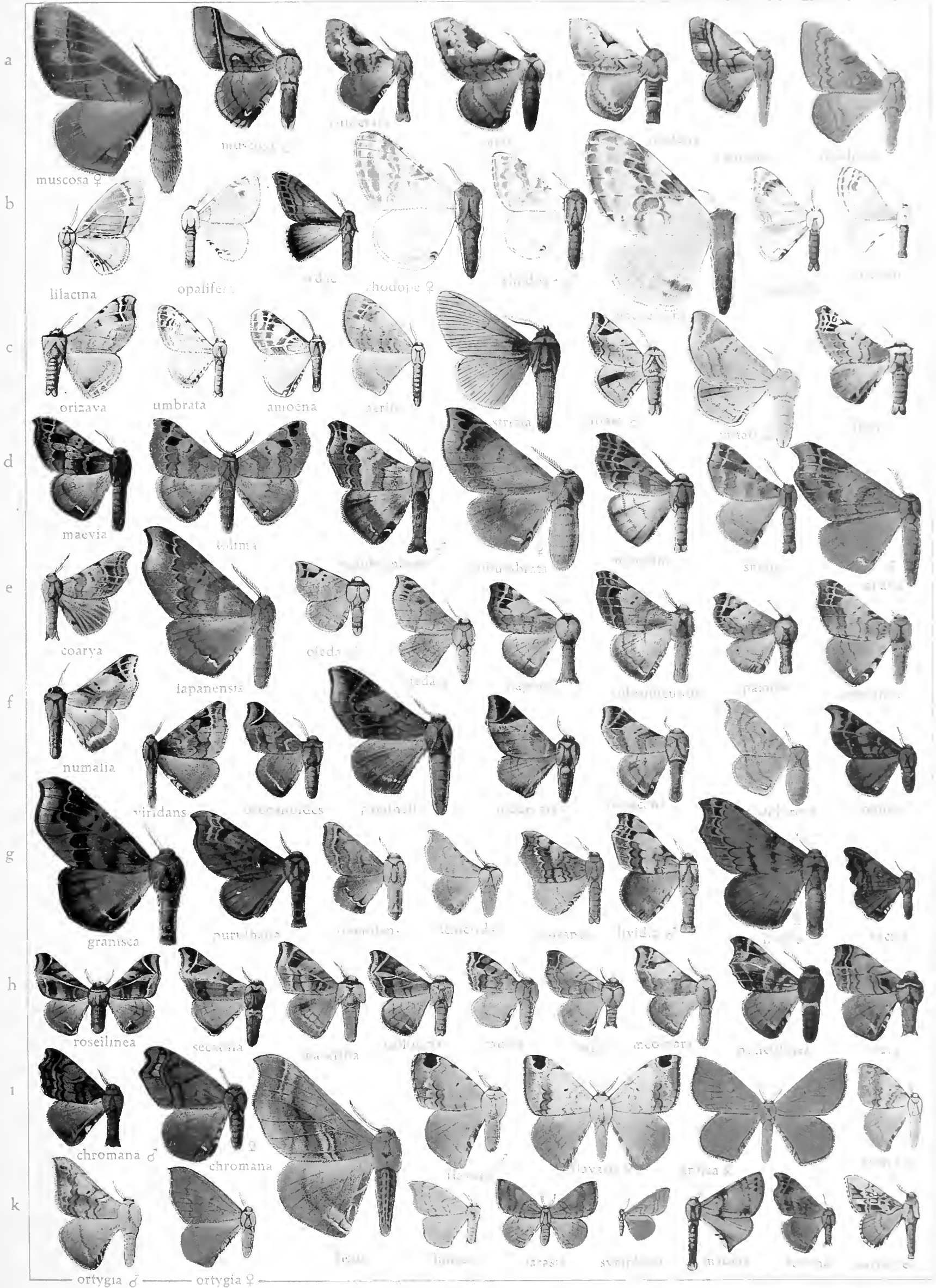
















cingulata

clarkii

cluentius

manducoides

flordensis

duponchii

extrema

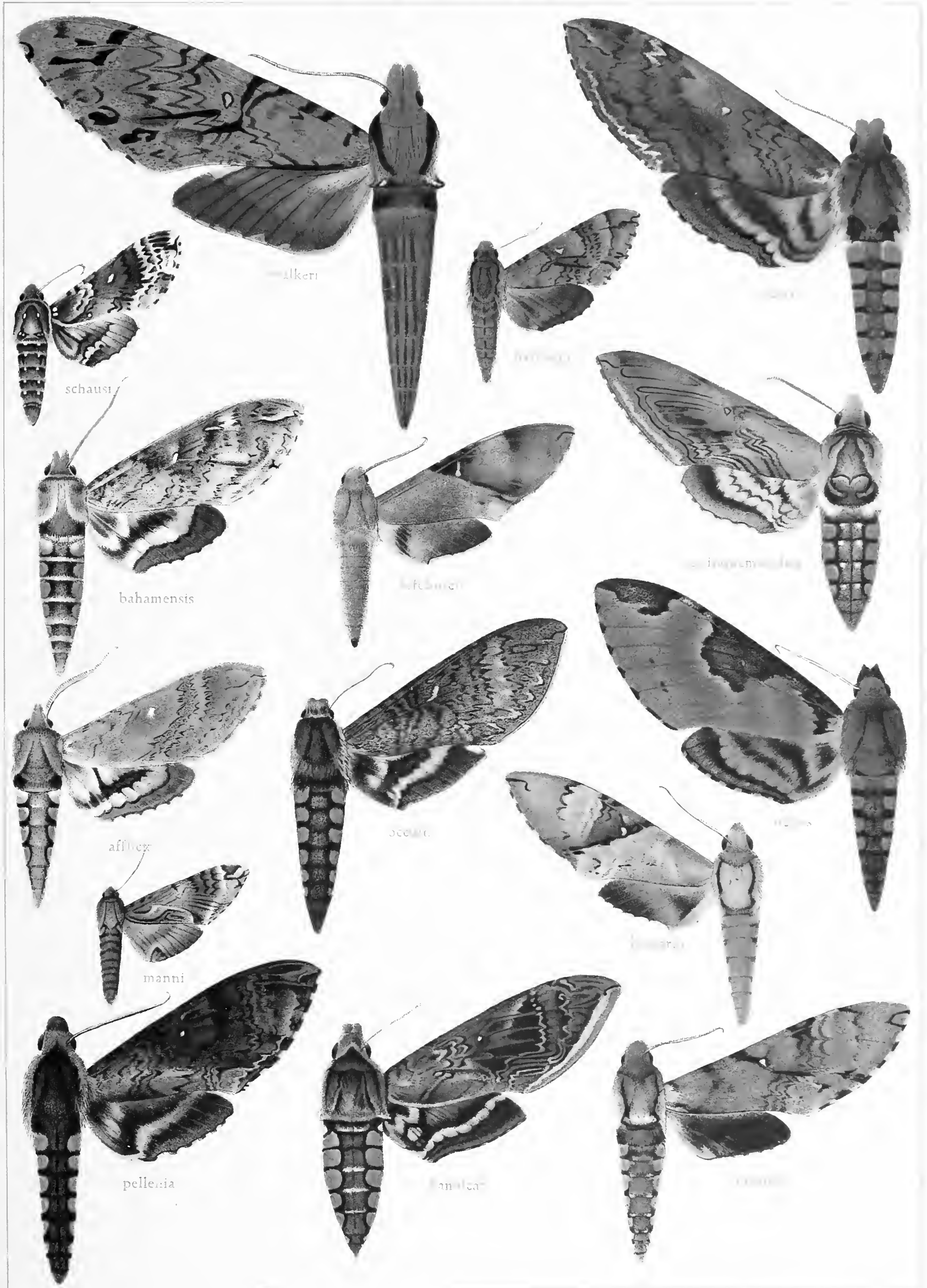
hylaeus

stuarti

hermanni







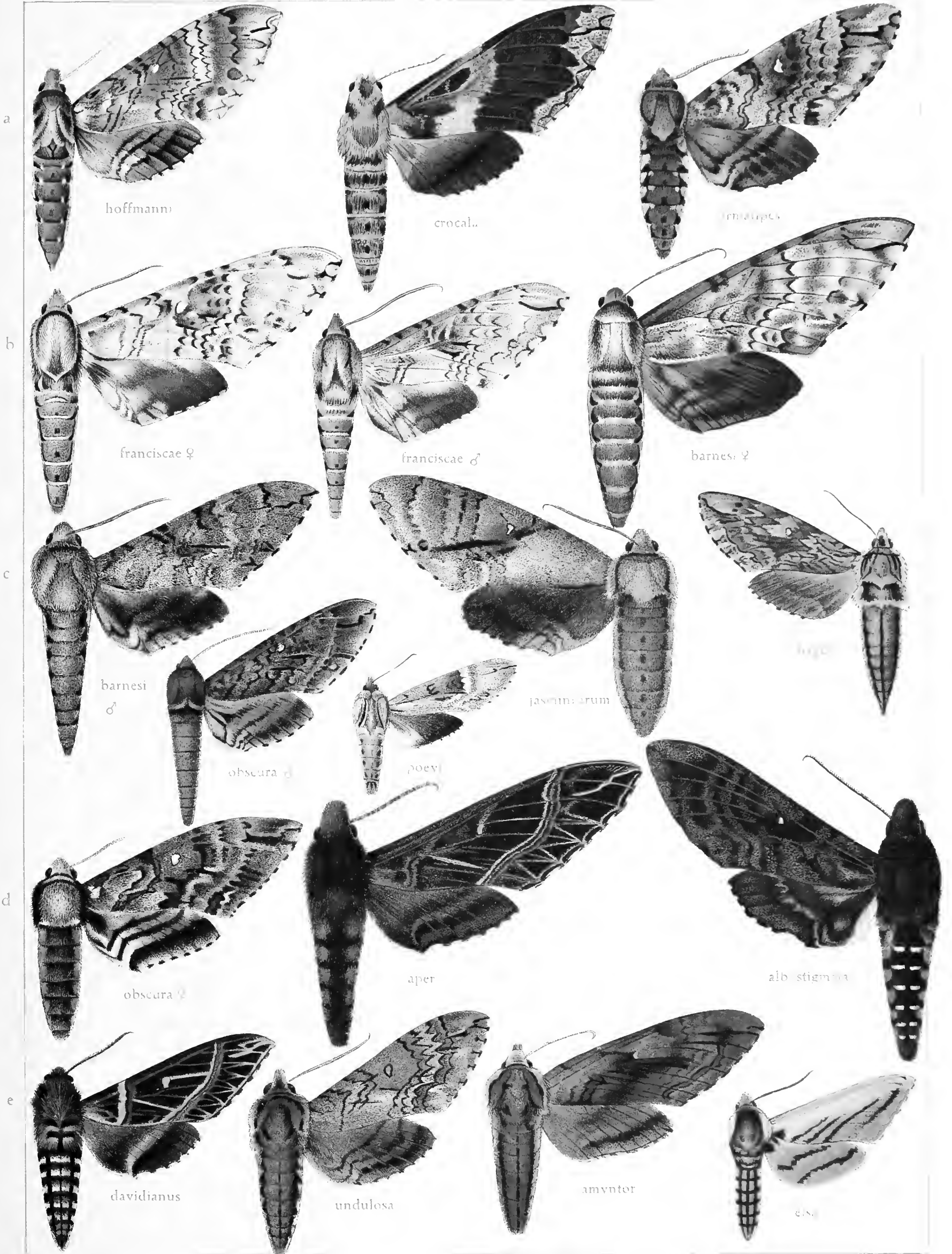
Pars II. Fauna Americana 2.

Illustration of the genus Amphimoea, showing various species and their wing patterns.

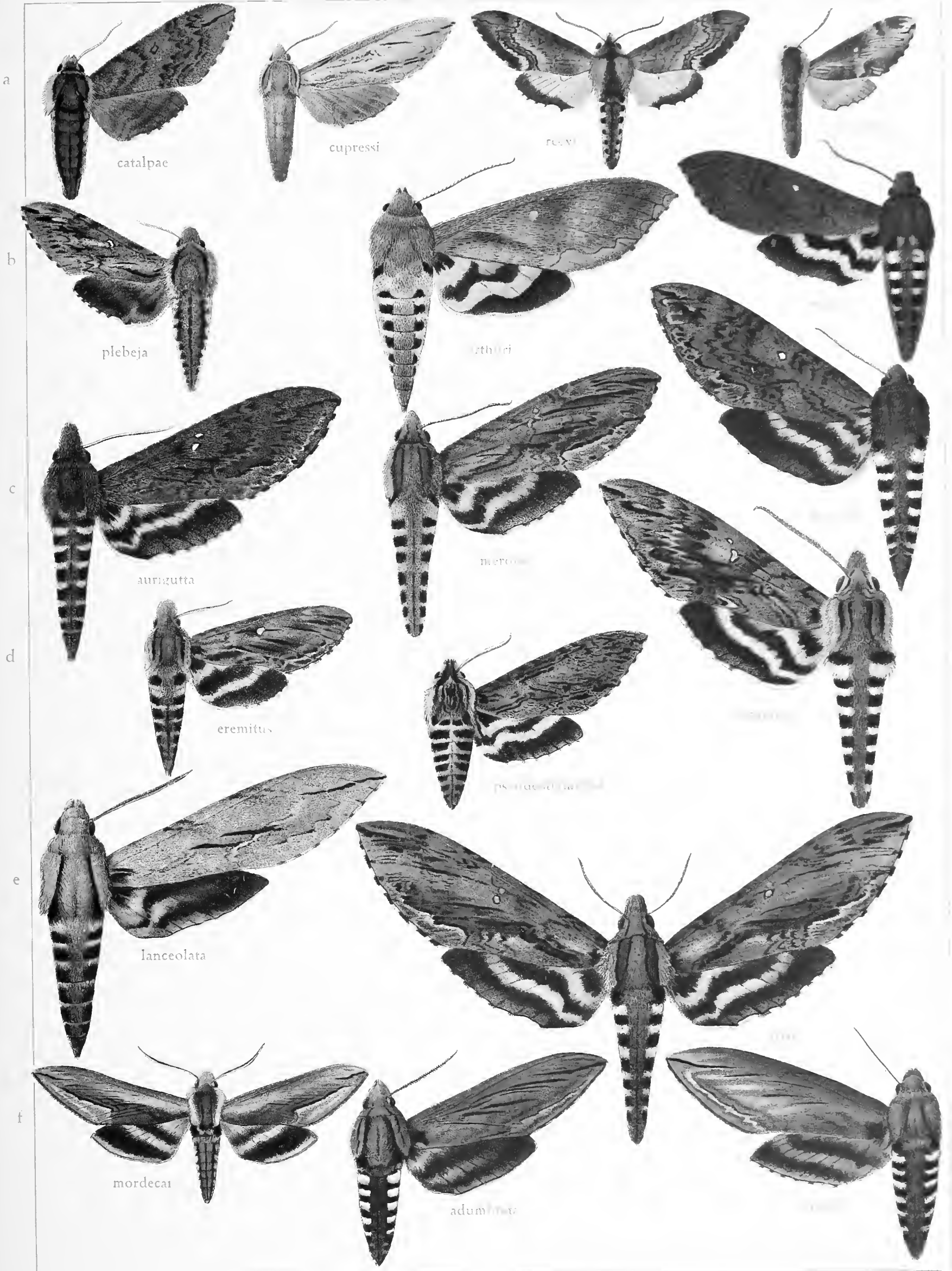










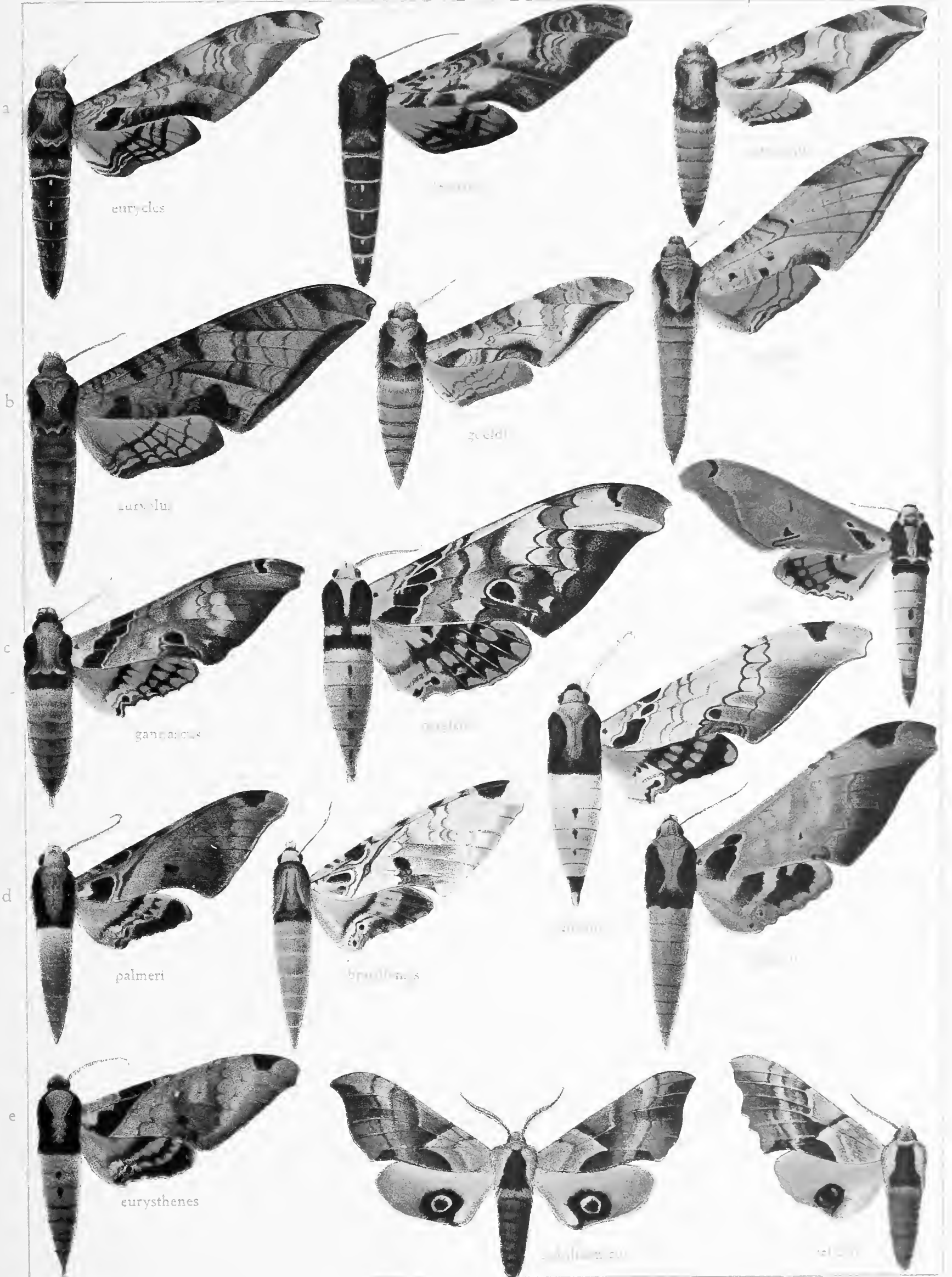








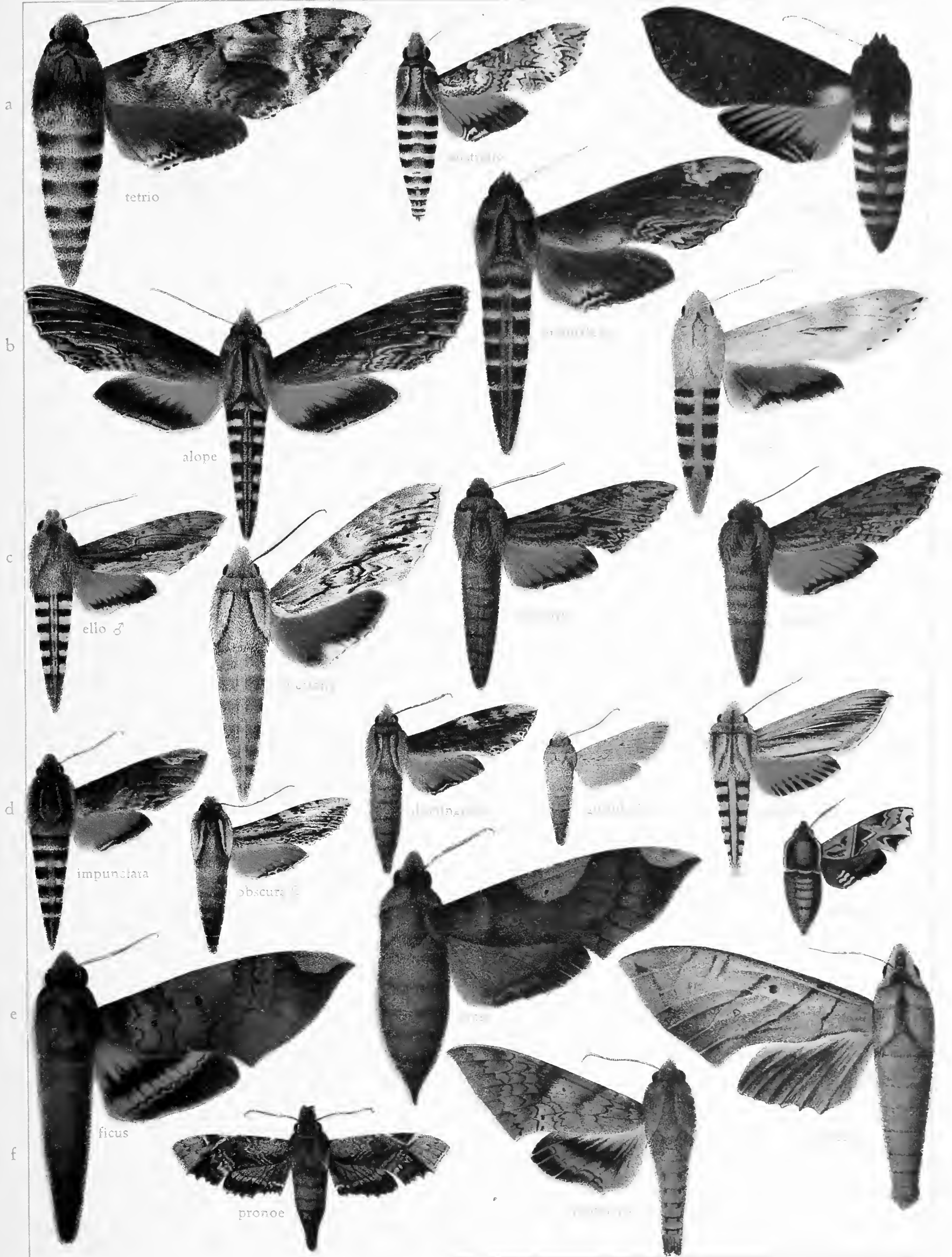






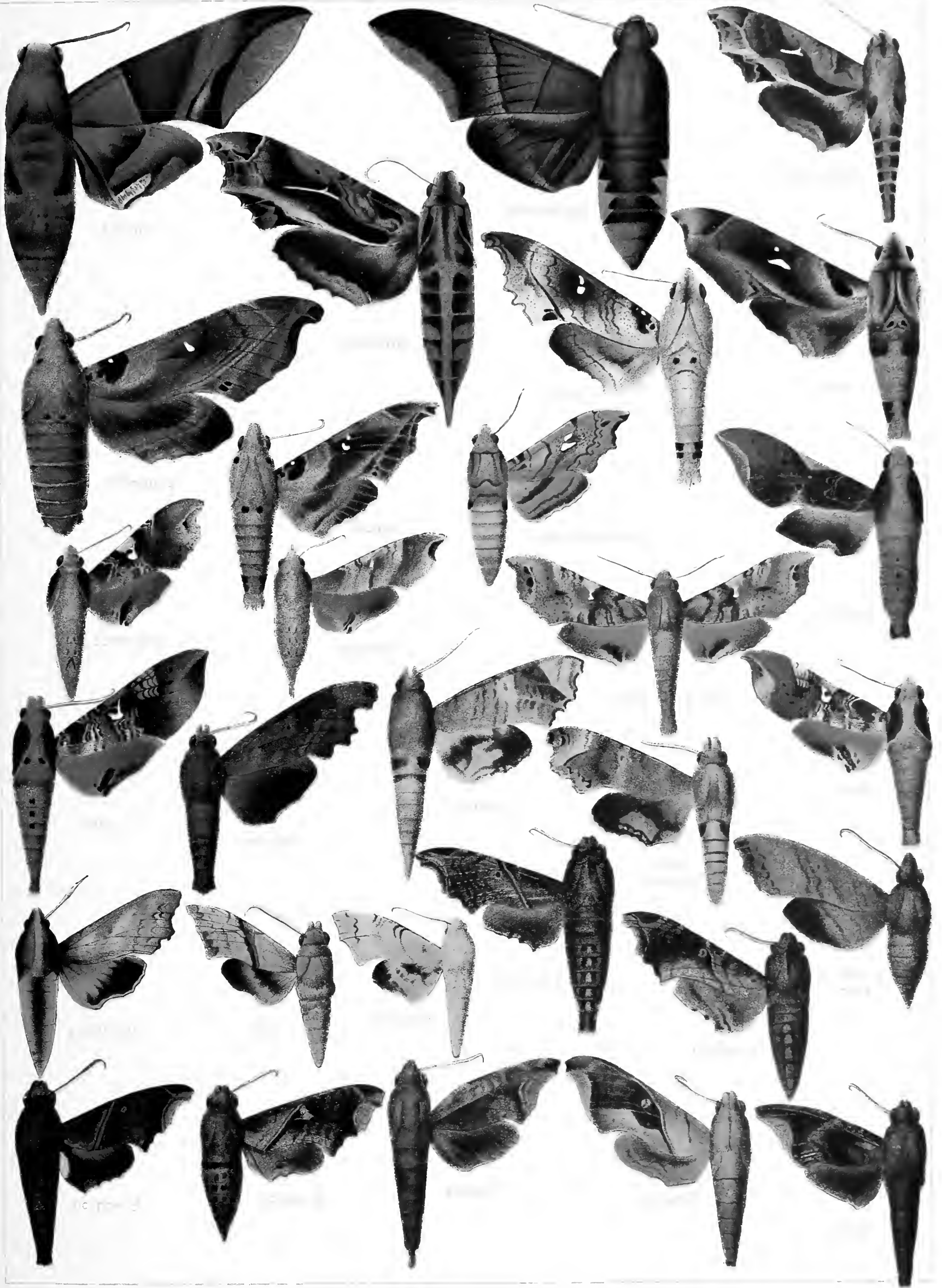




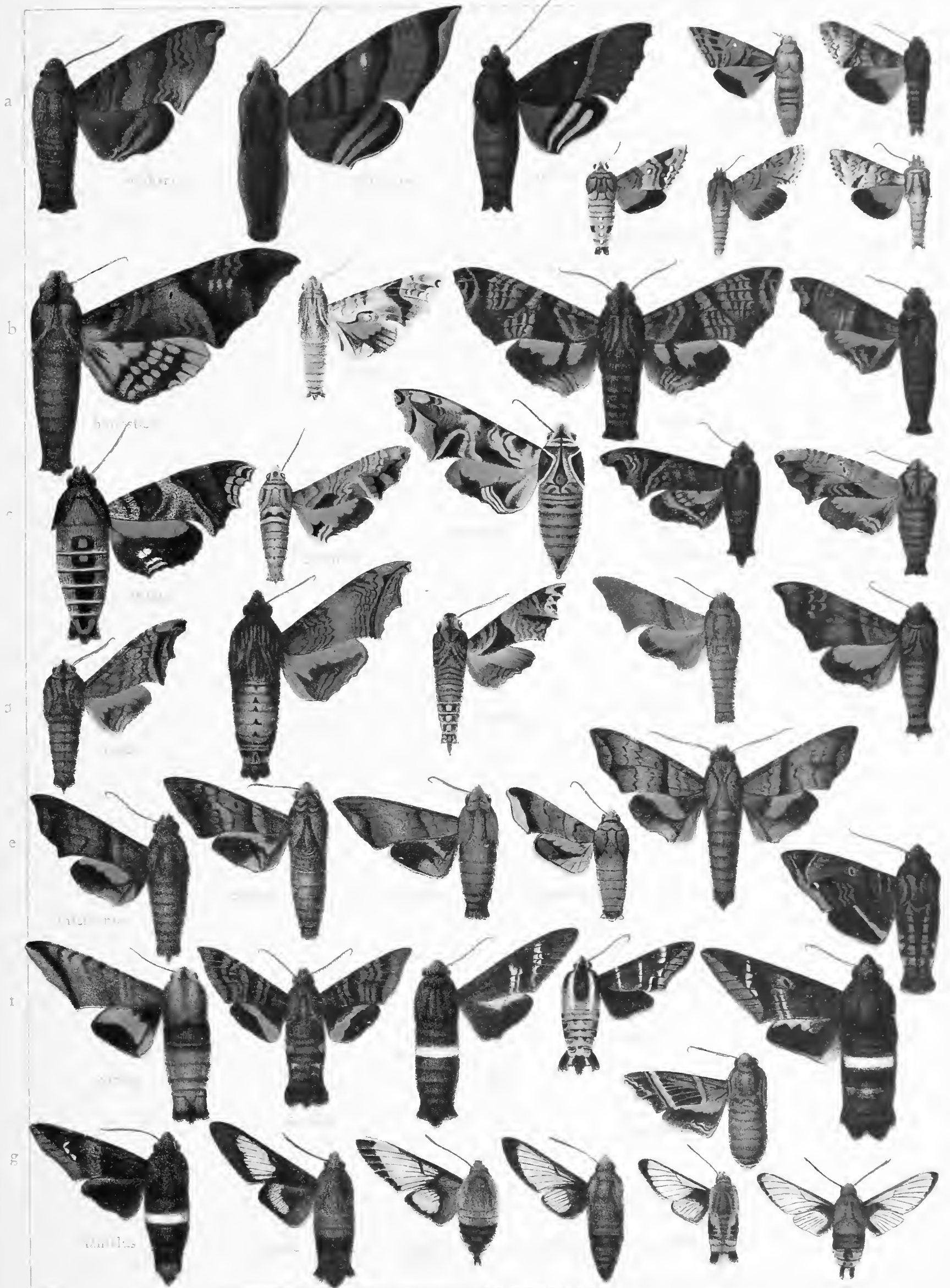




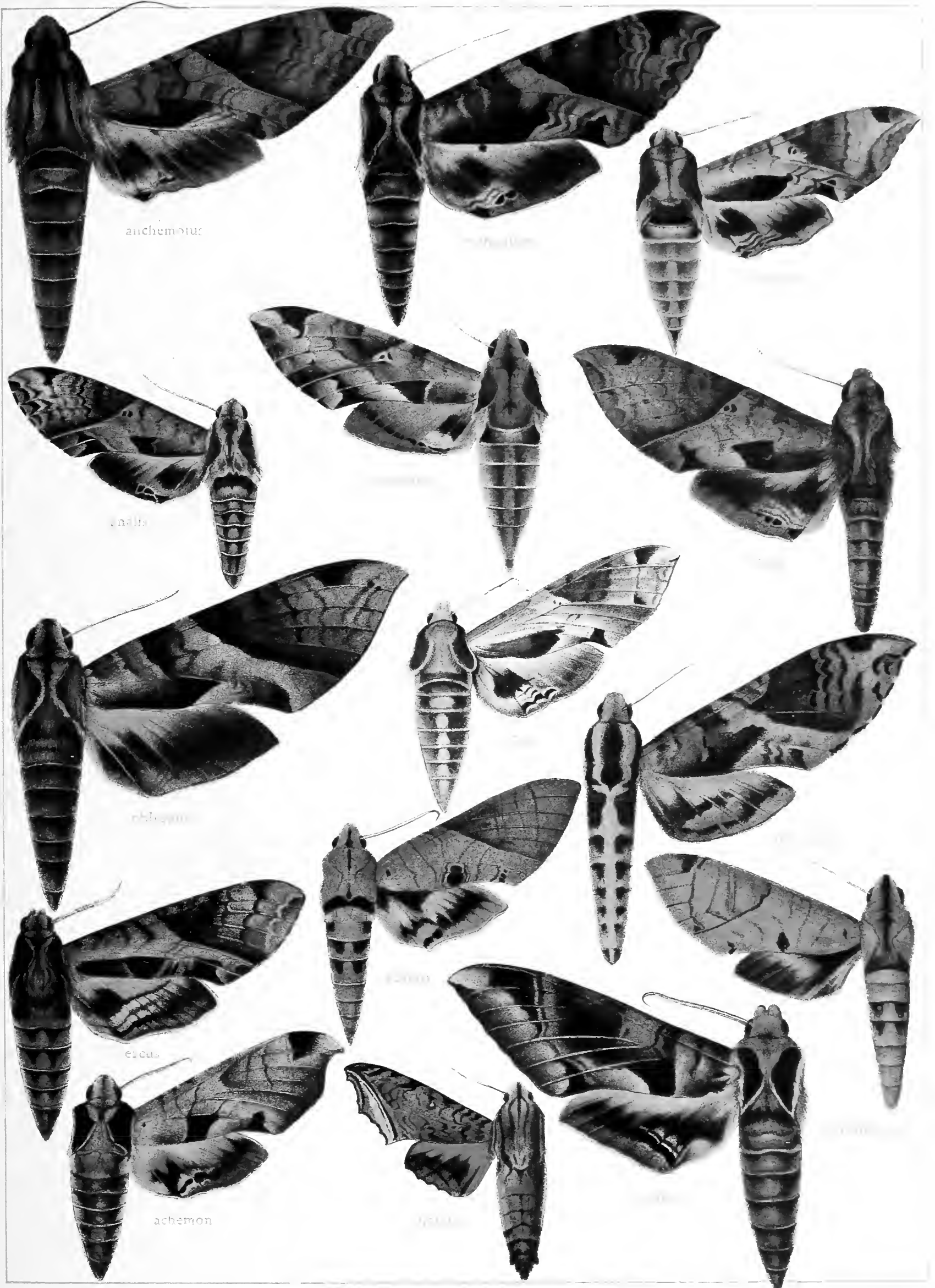




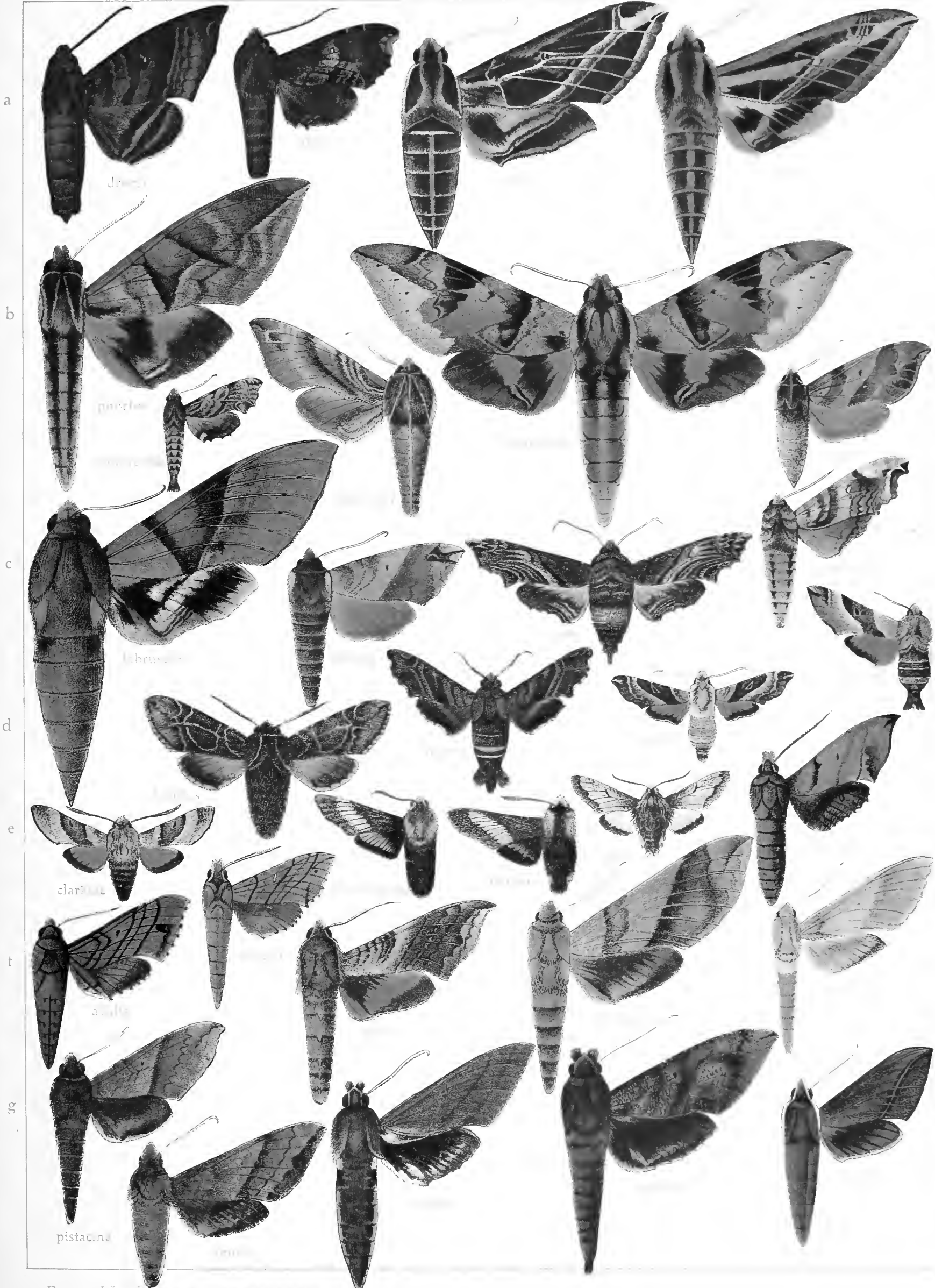






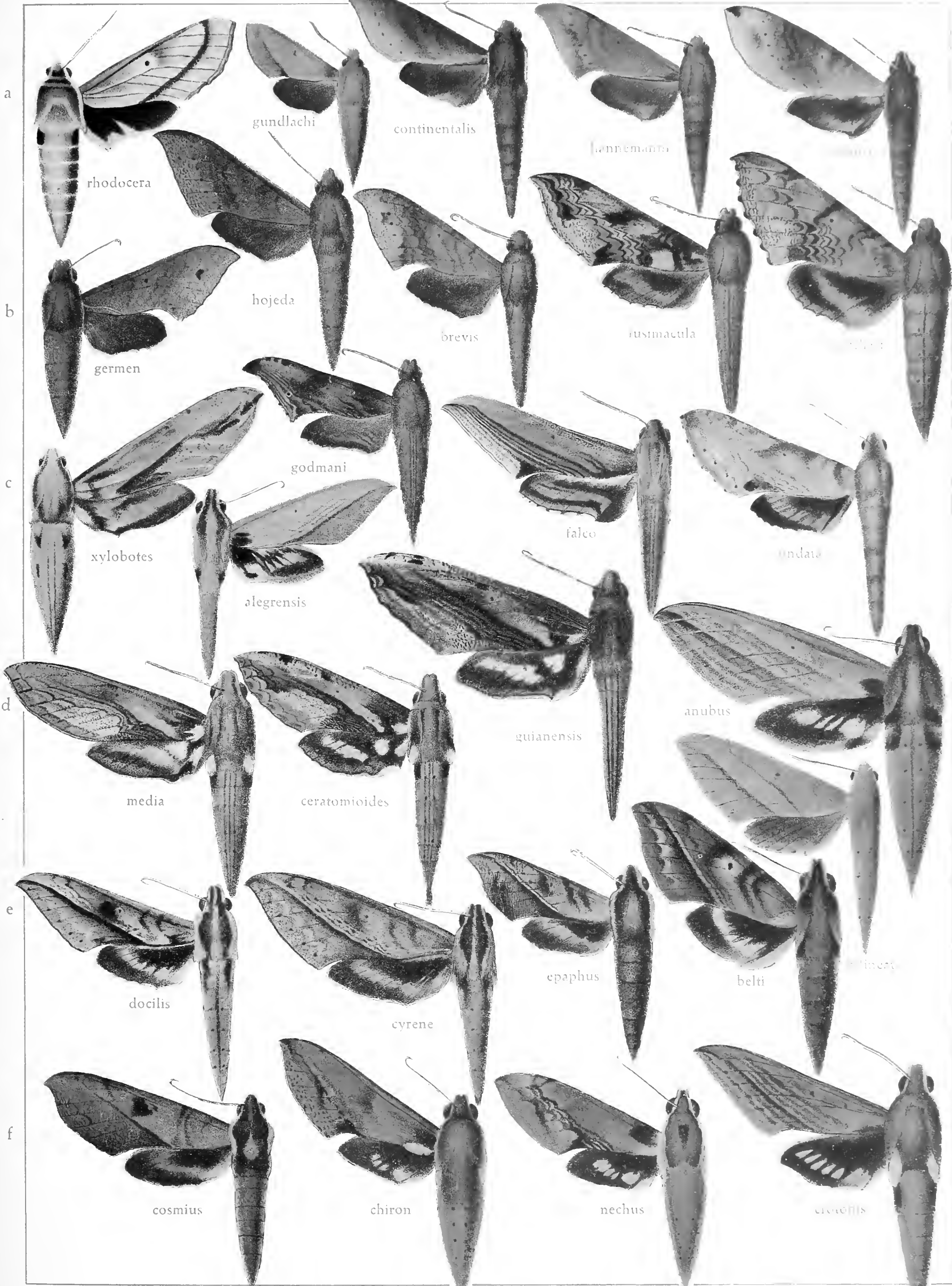




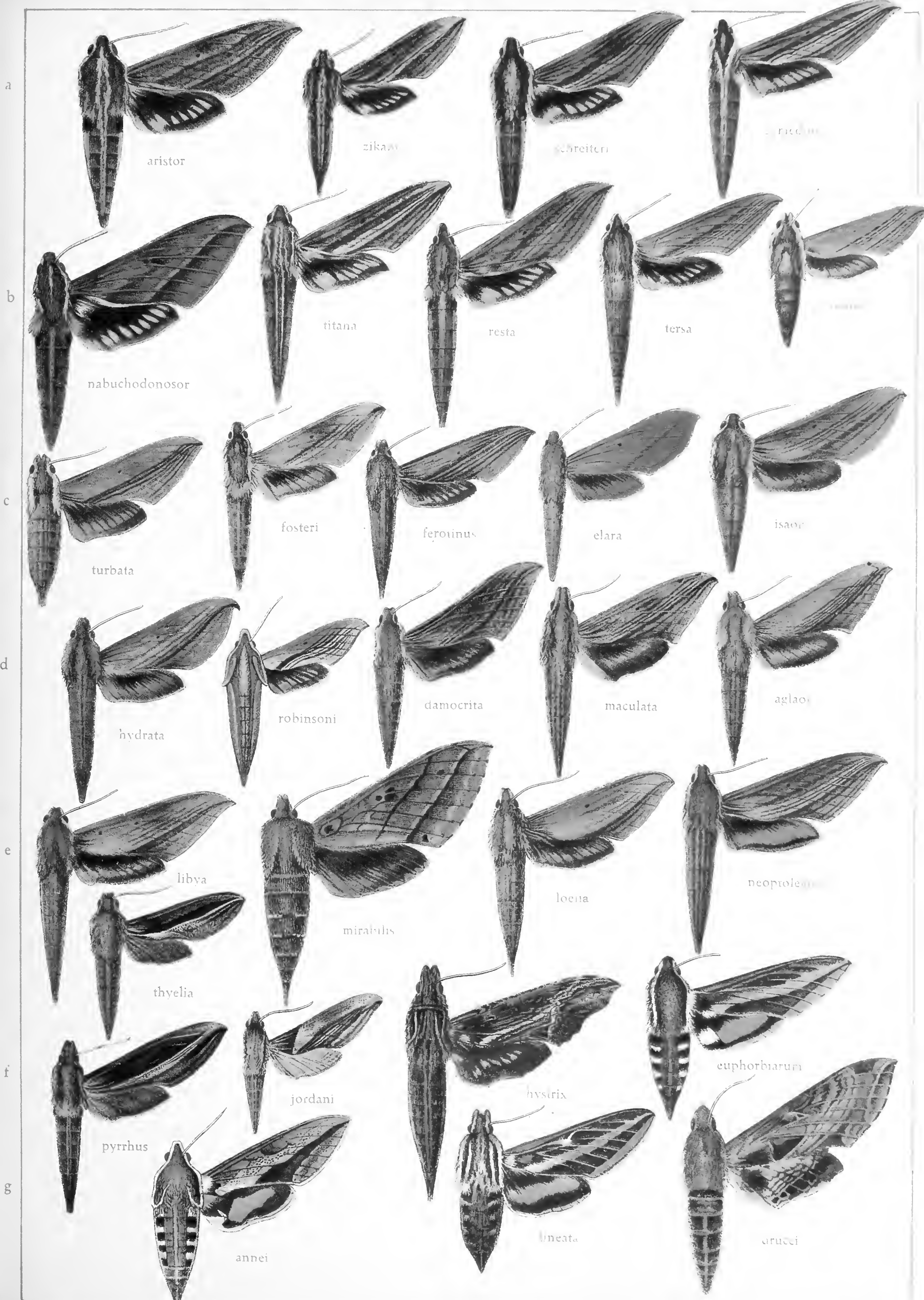






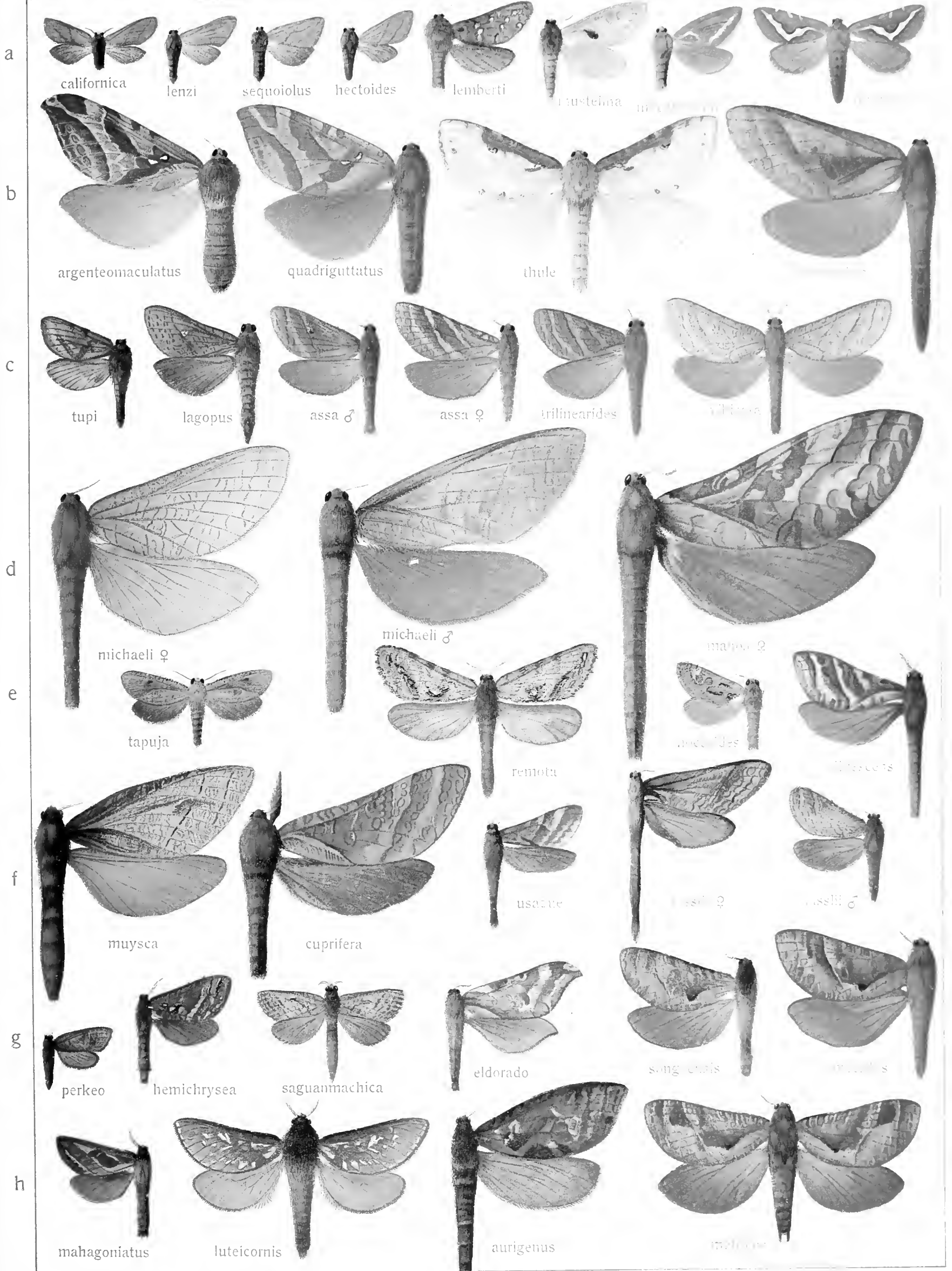




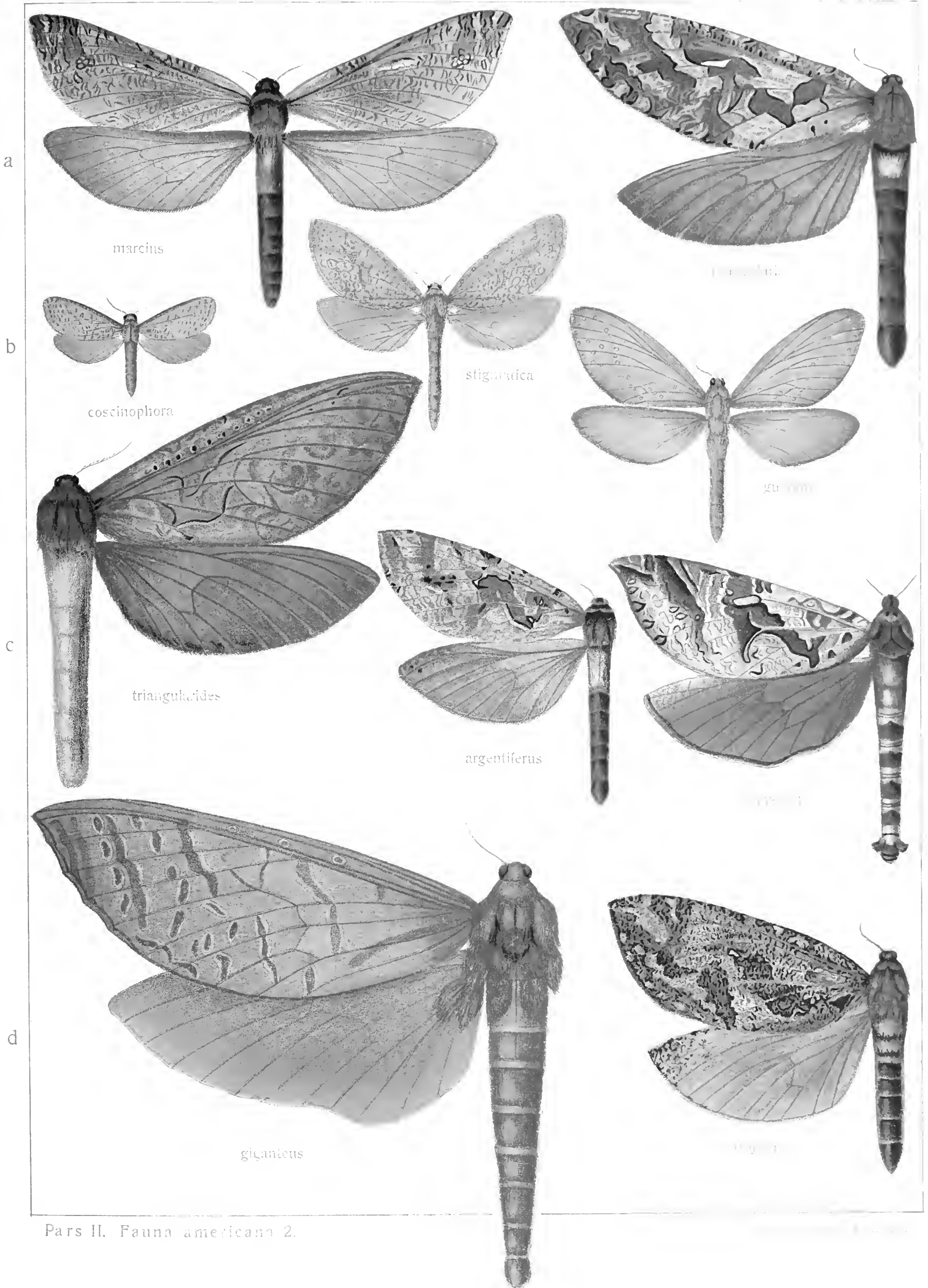




# HEPIALUS - OXYCANTUS







marcius

magnifica

coscinophora

stigmatica

guayanae

trianguloides

argentiferus

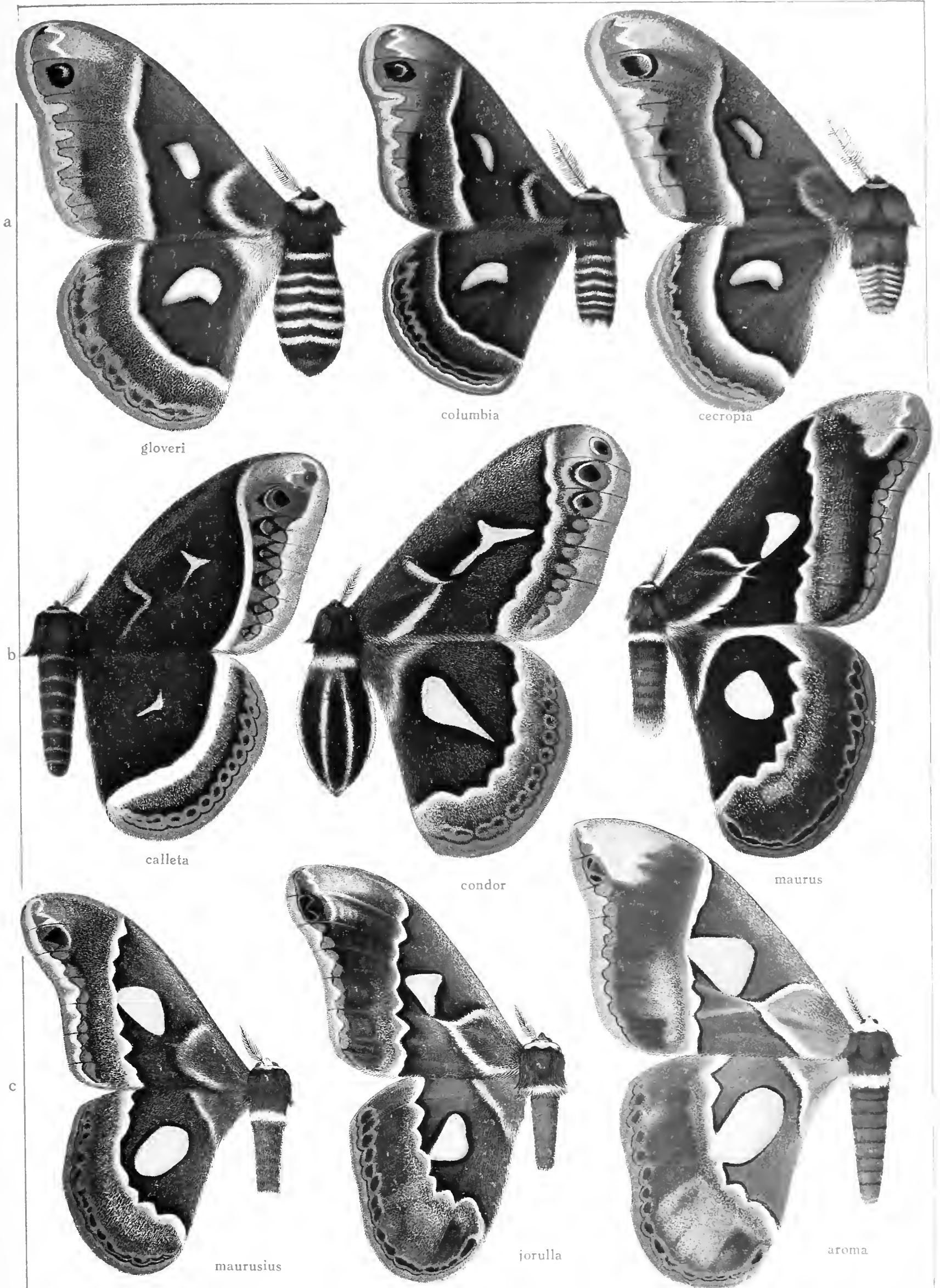
phyllodes

giganteus

phylloides







gloveri

columbia

cecropia

calleta

condor

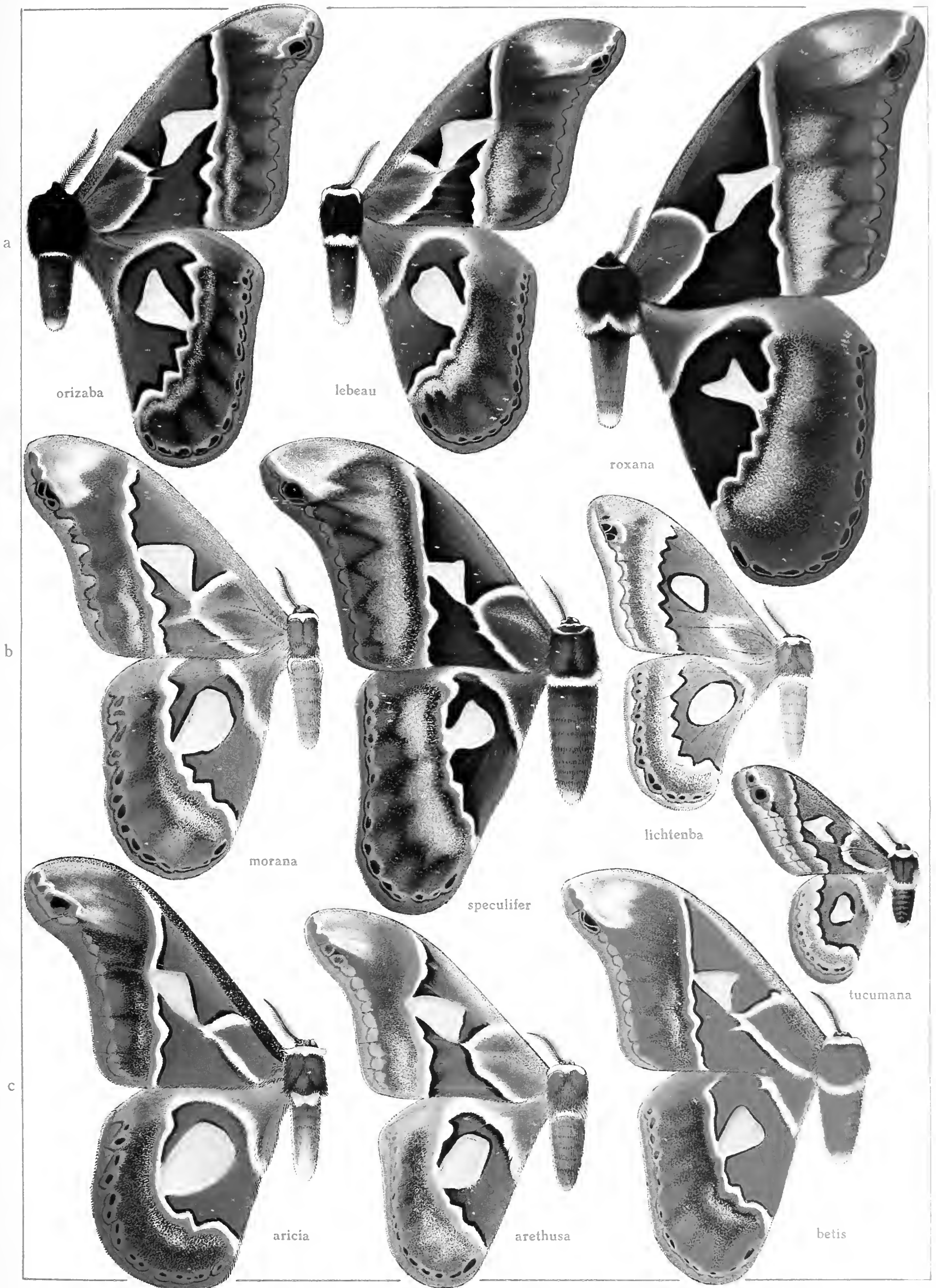
maurus

maurusius

jorulla

aroma





a

b

c

orizaba

lebeau

roxana

morana

speculifer

lichtenba

tucumana

aricia

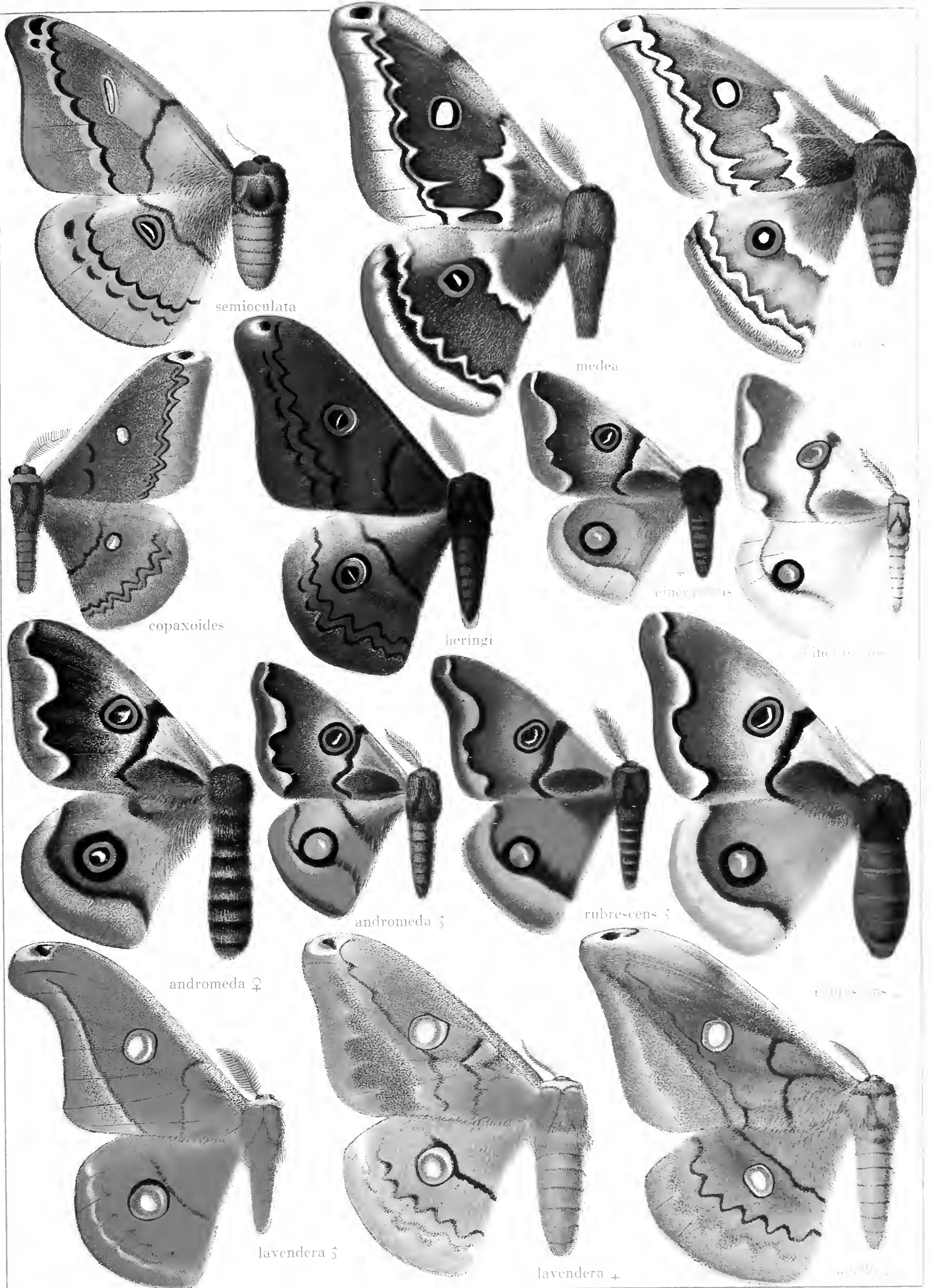
arethusa

betis



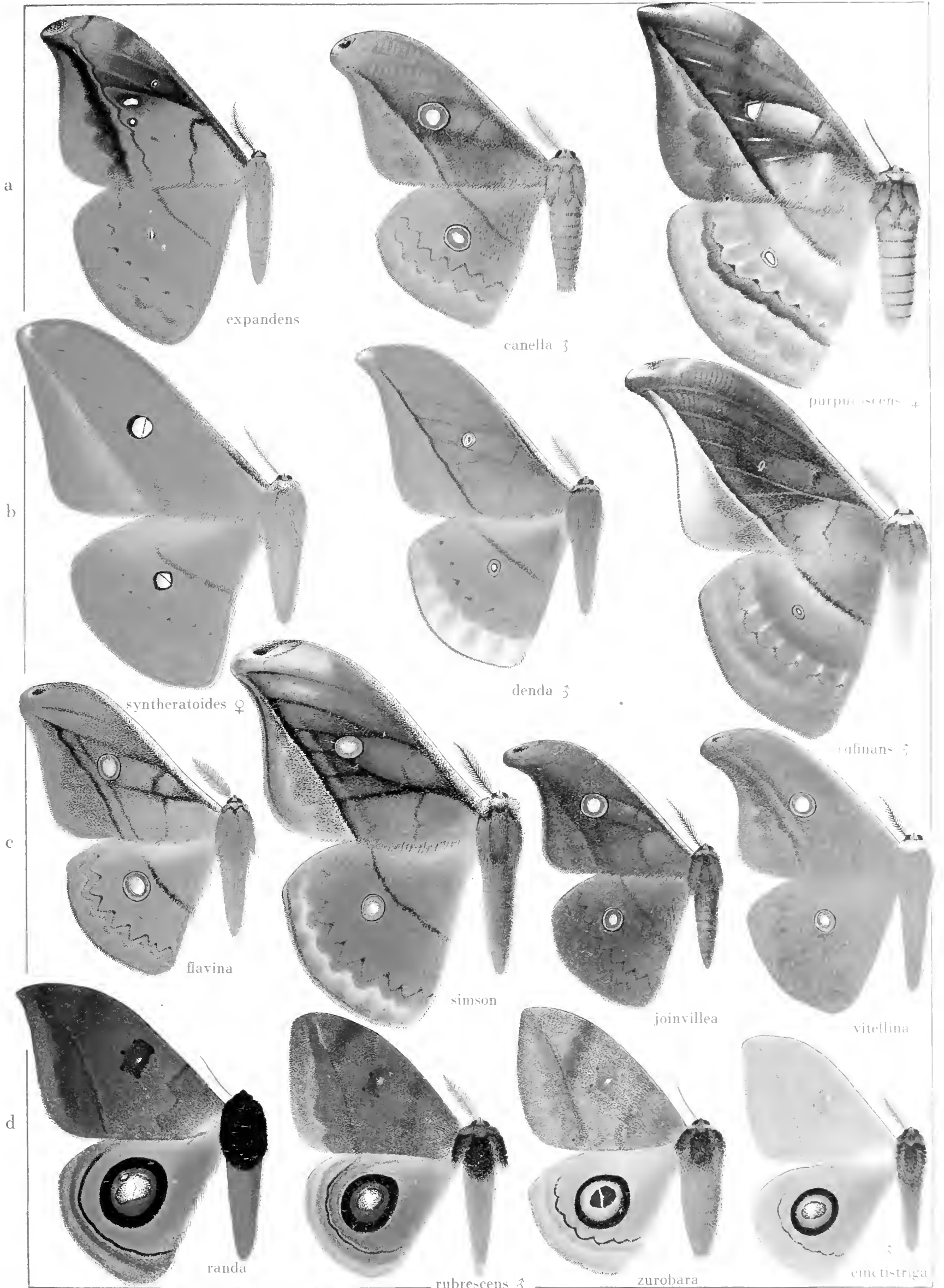




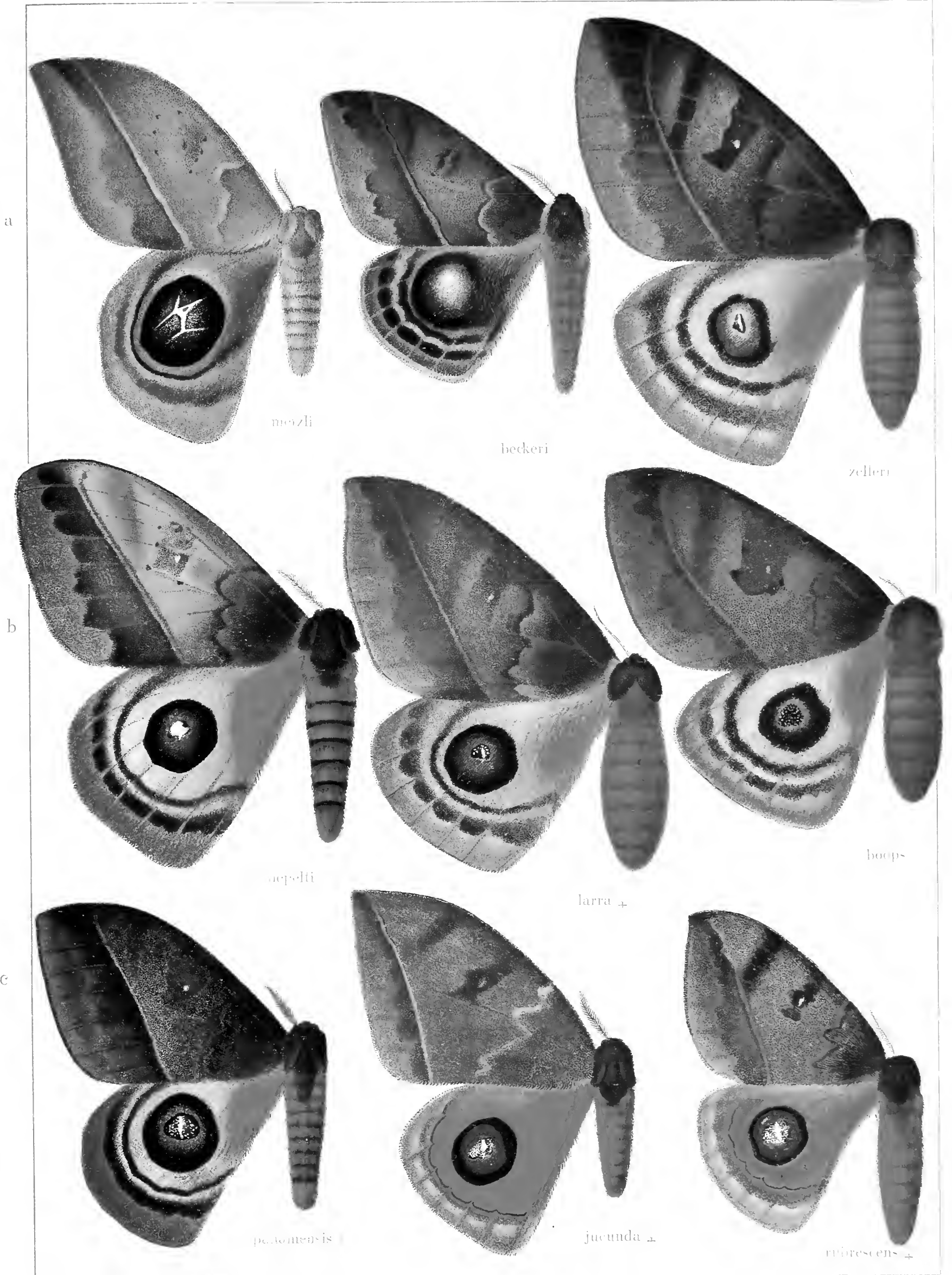




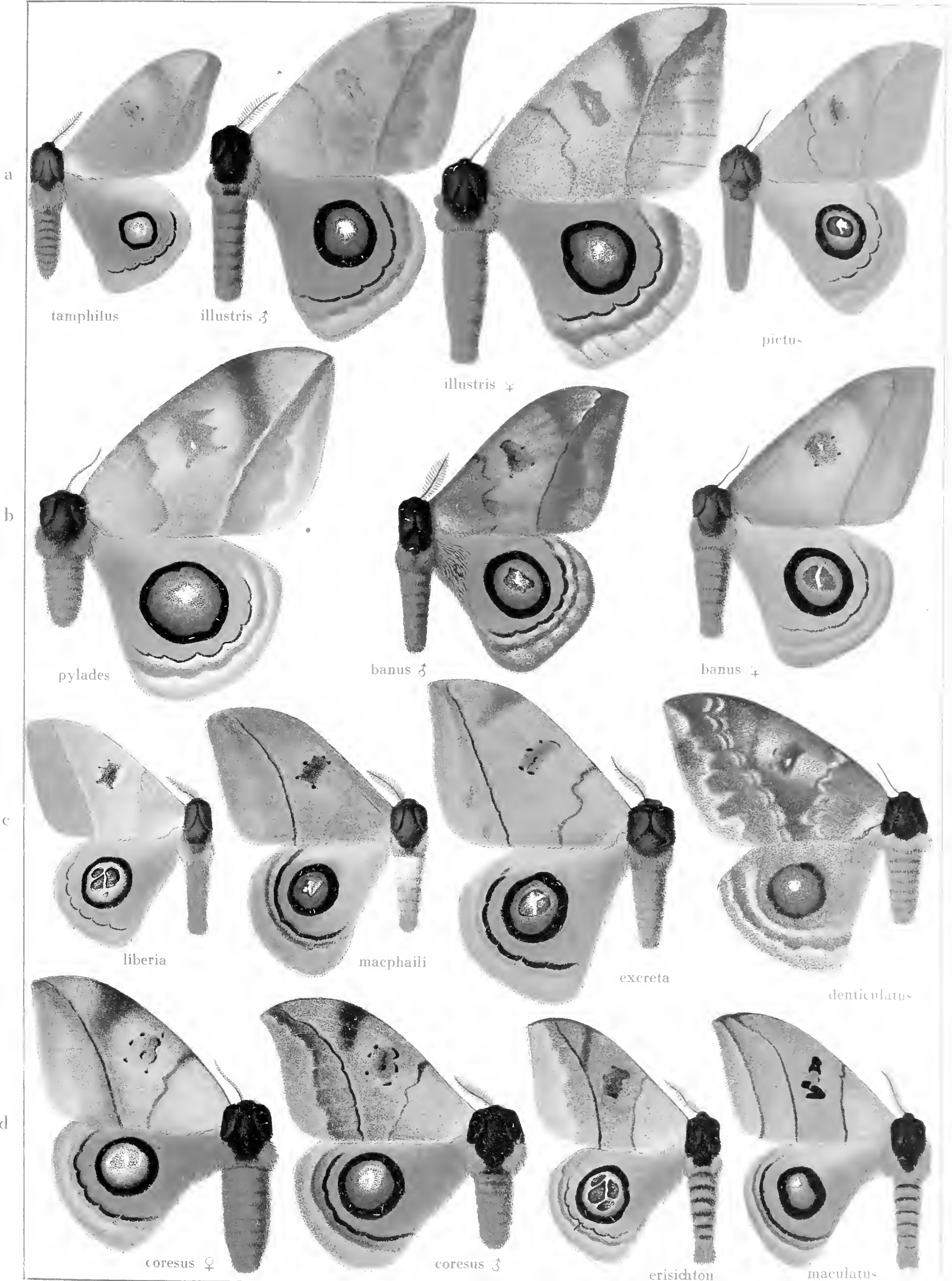






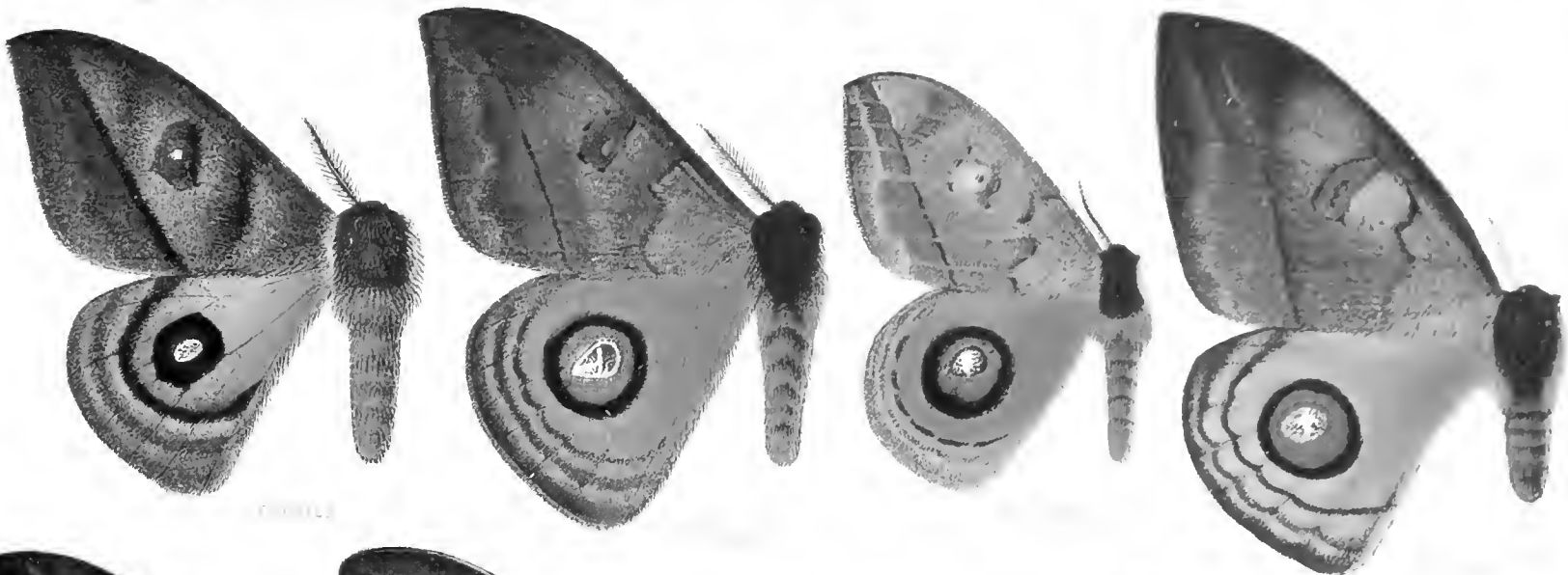






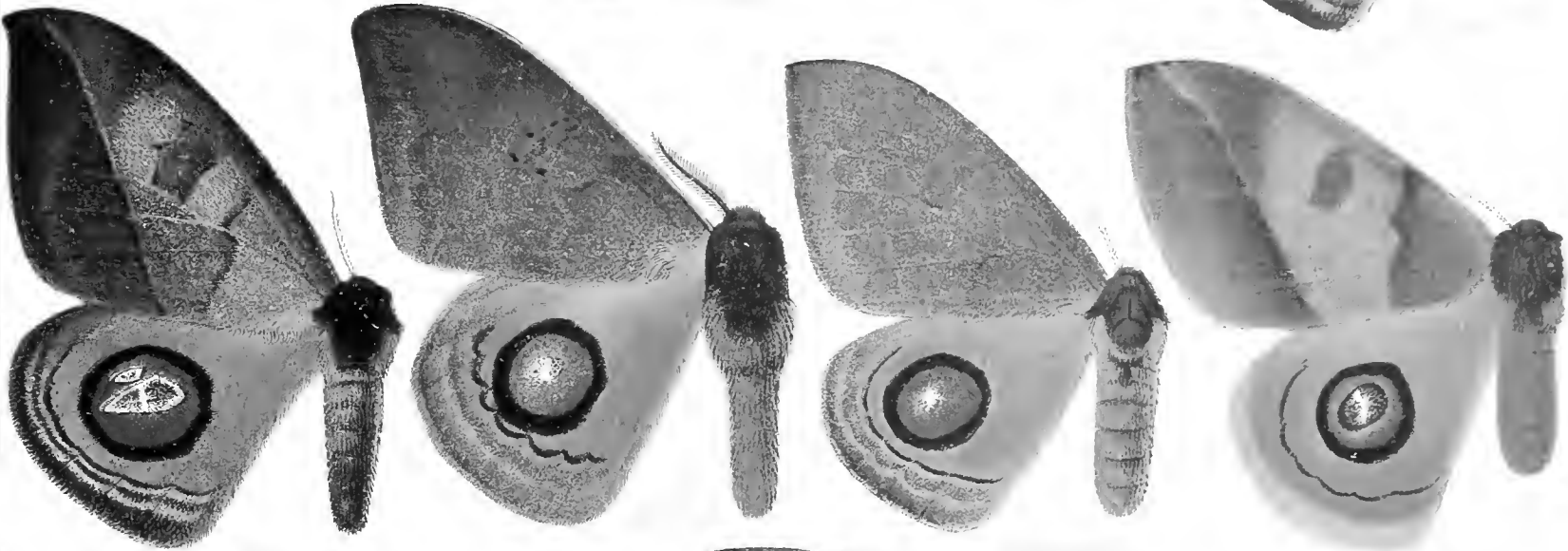


a



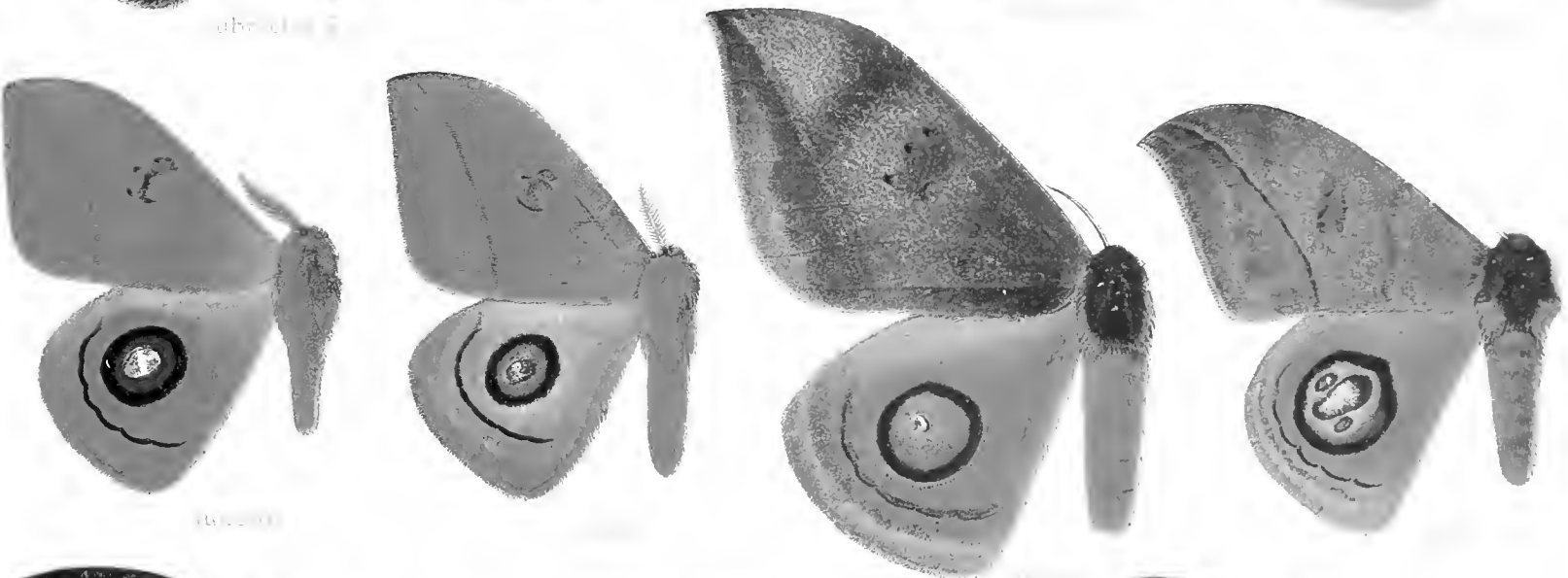
10004

b



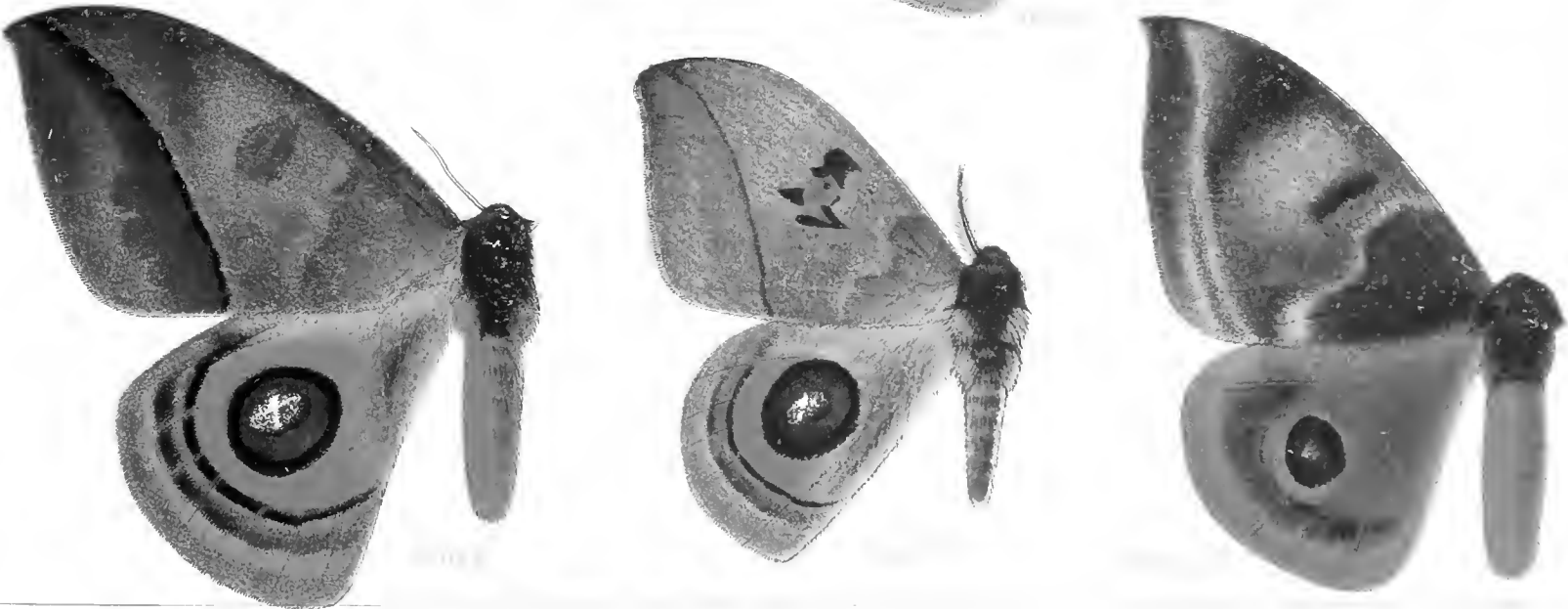
10005

c



10006

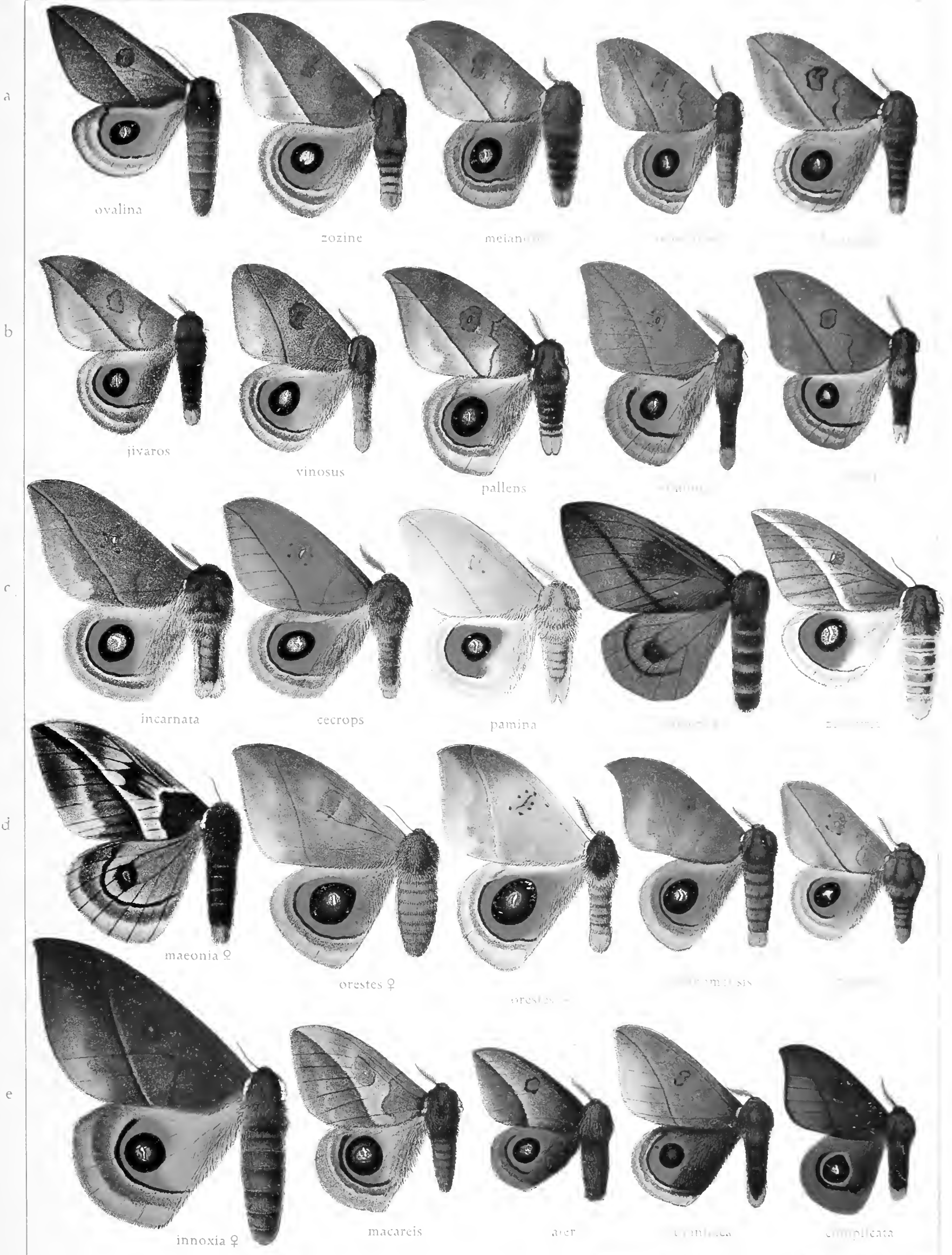
d



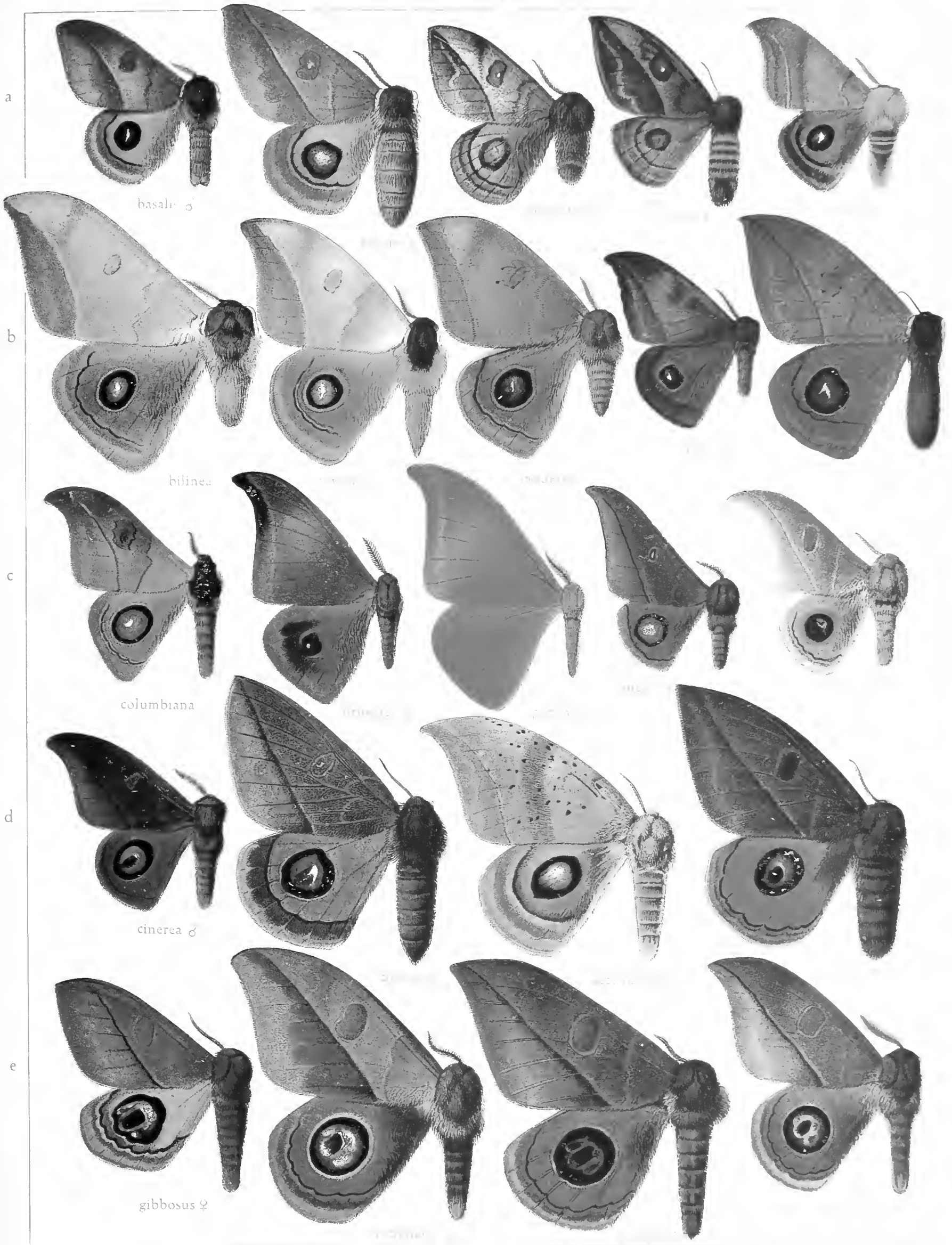
10007



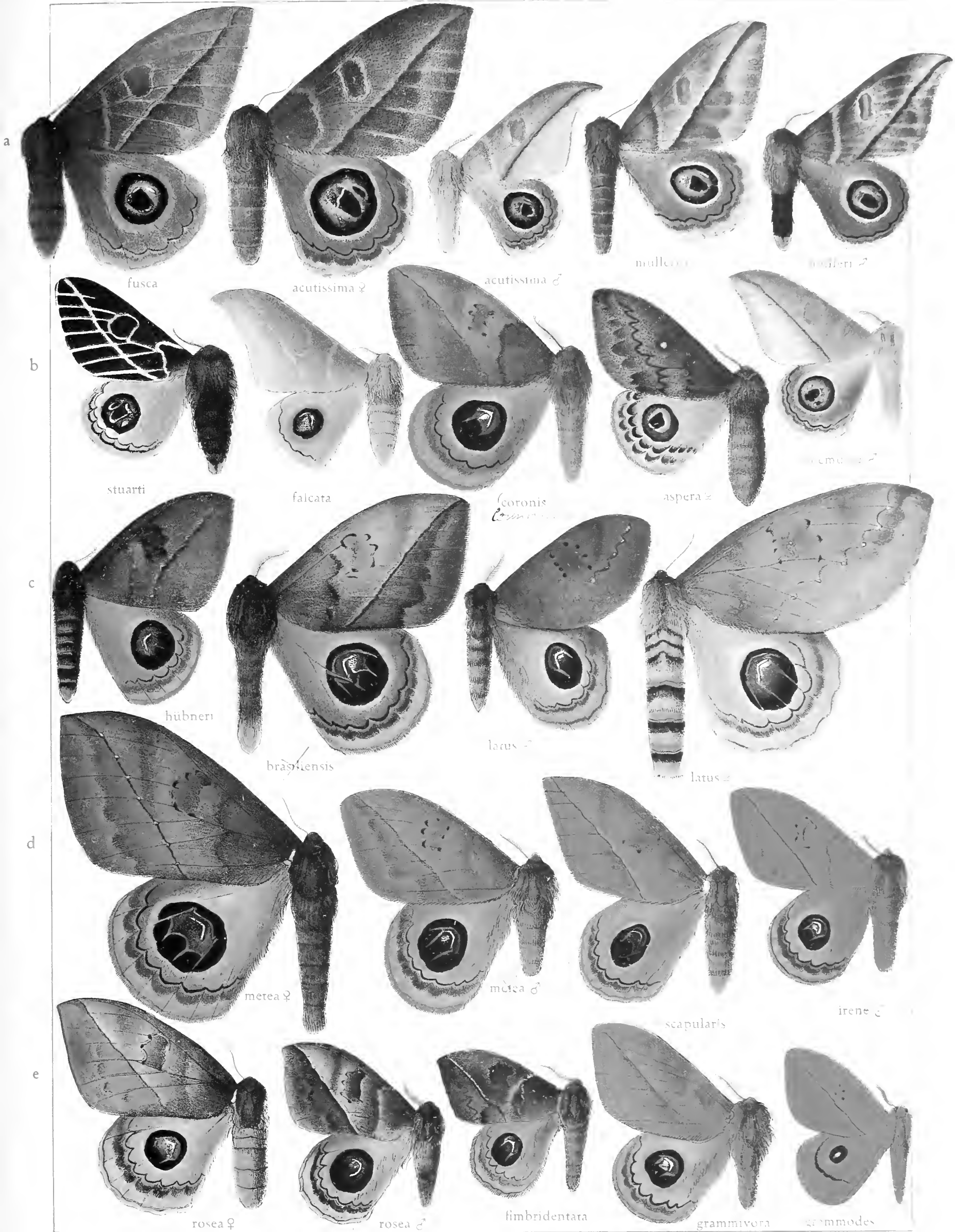




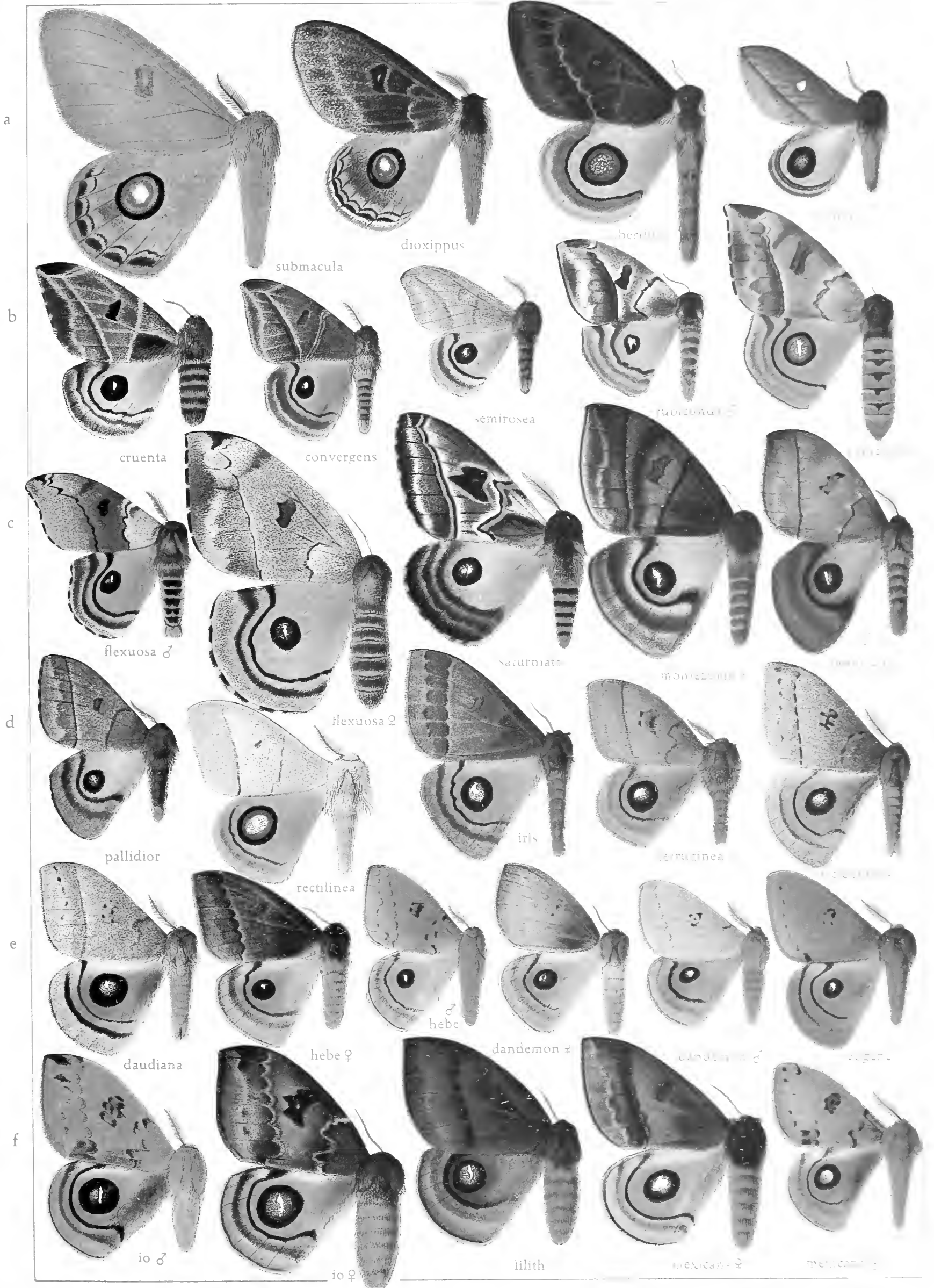






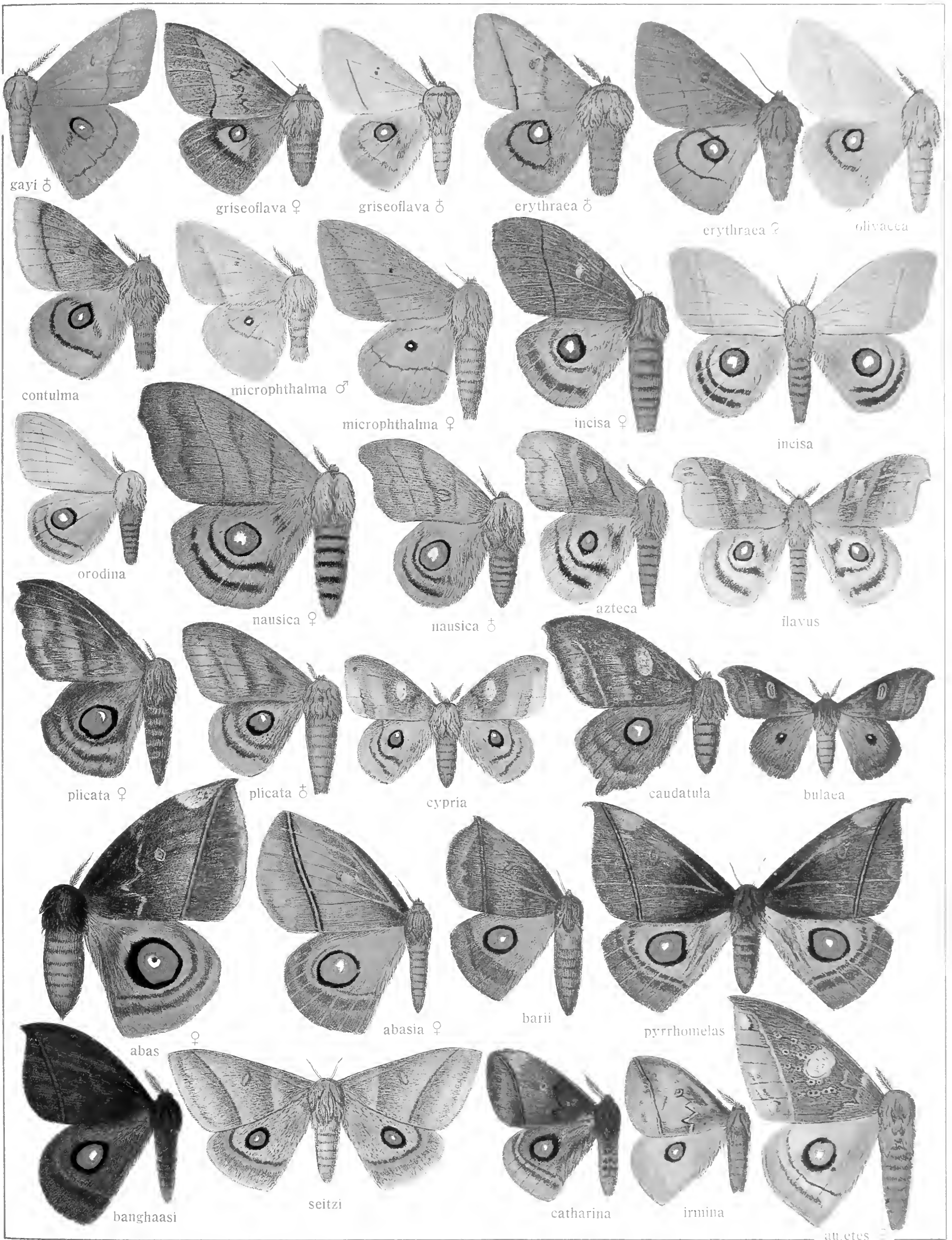




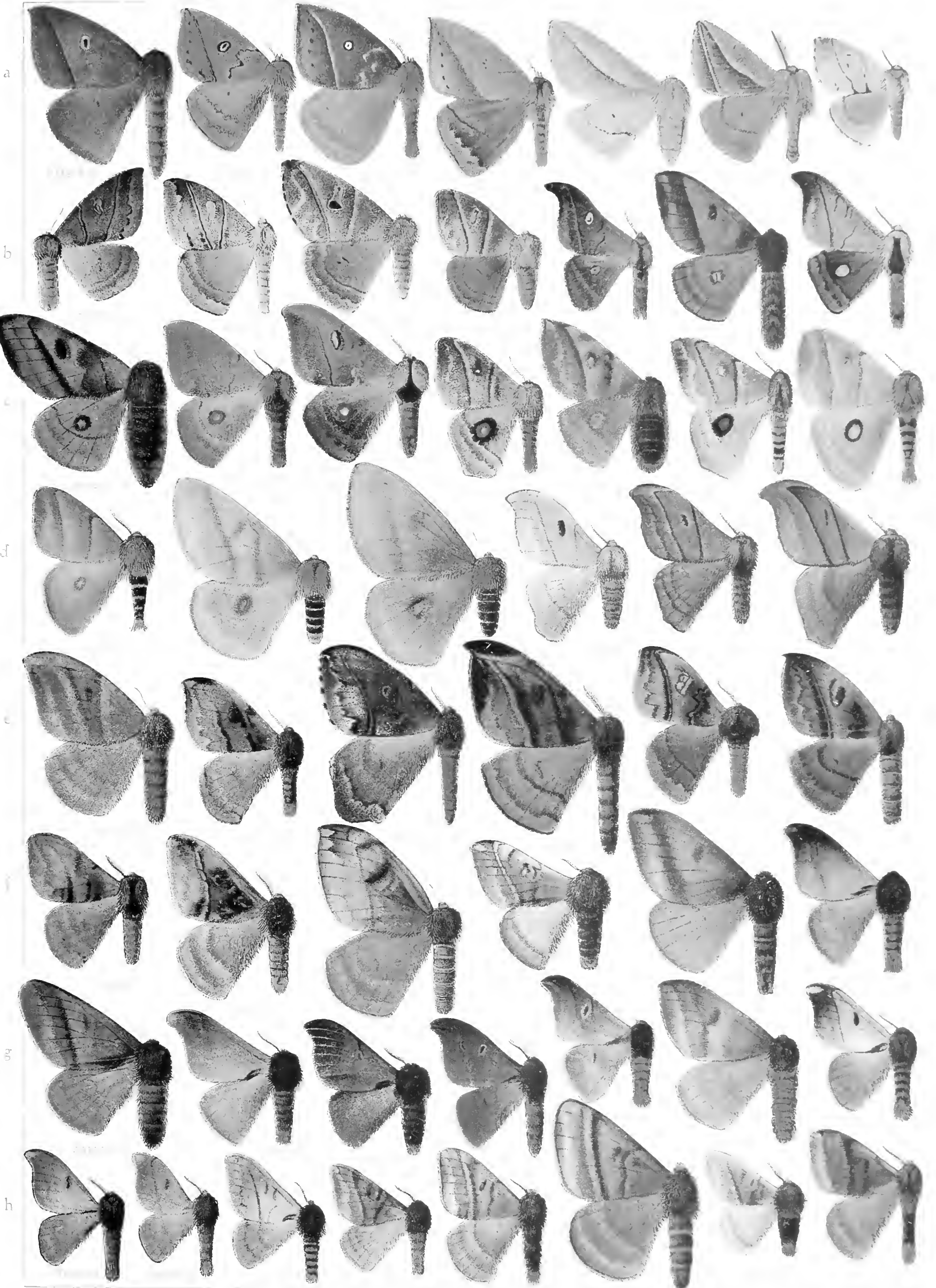




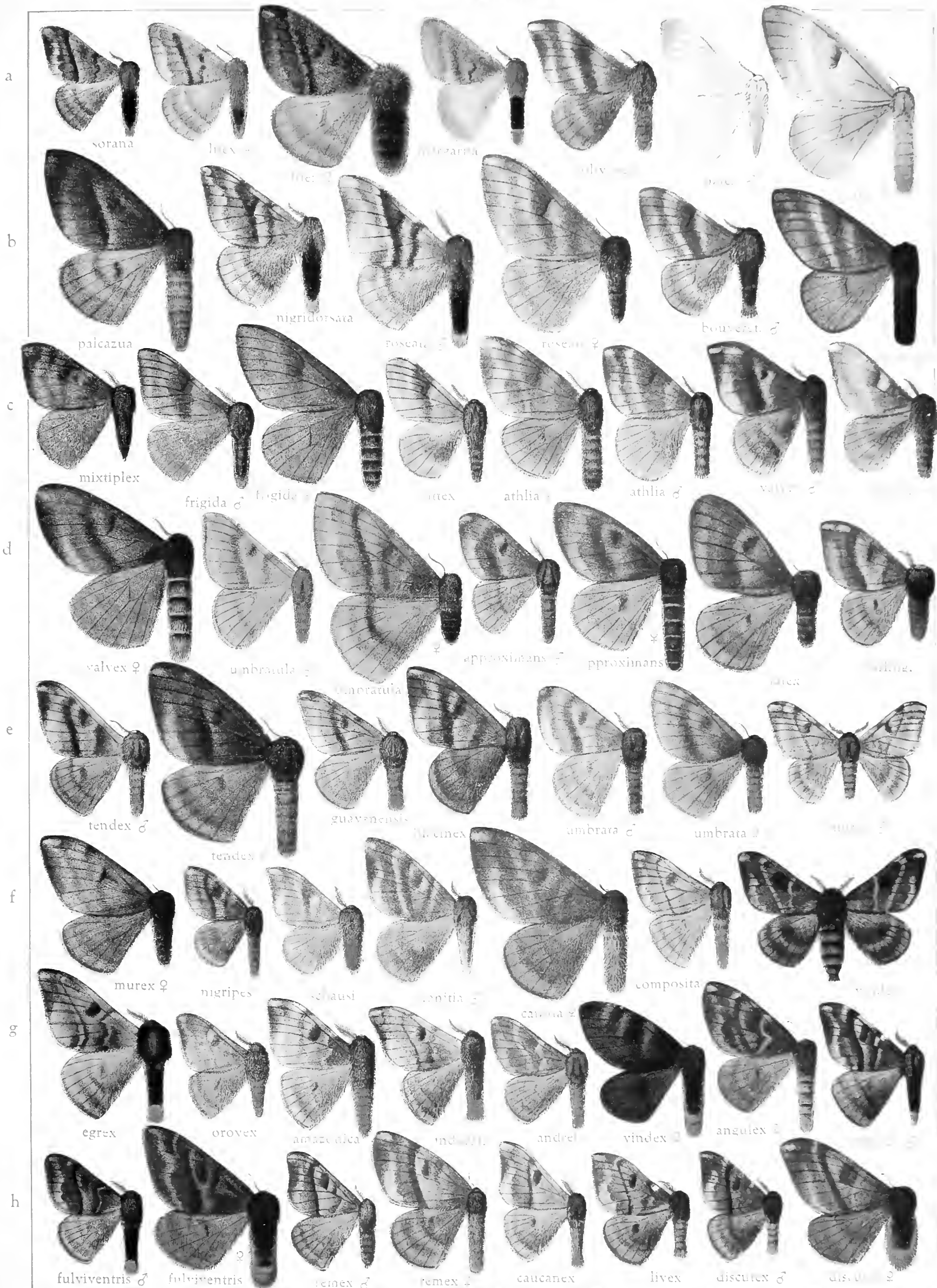




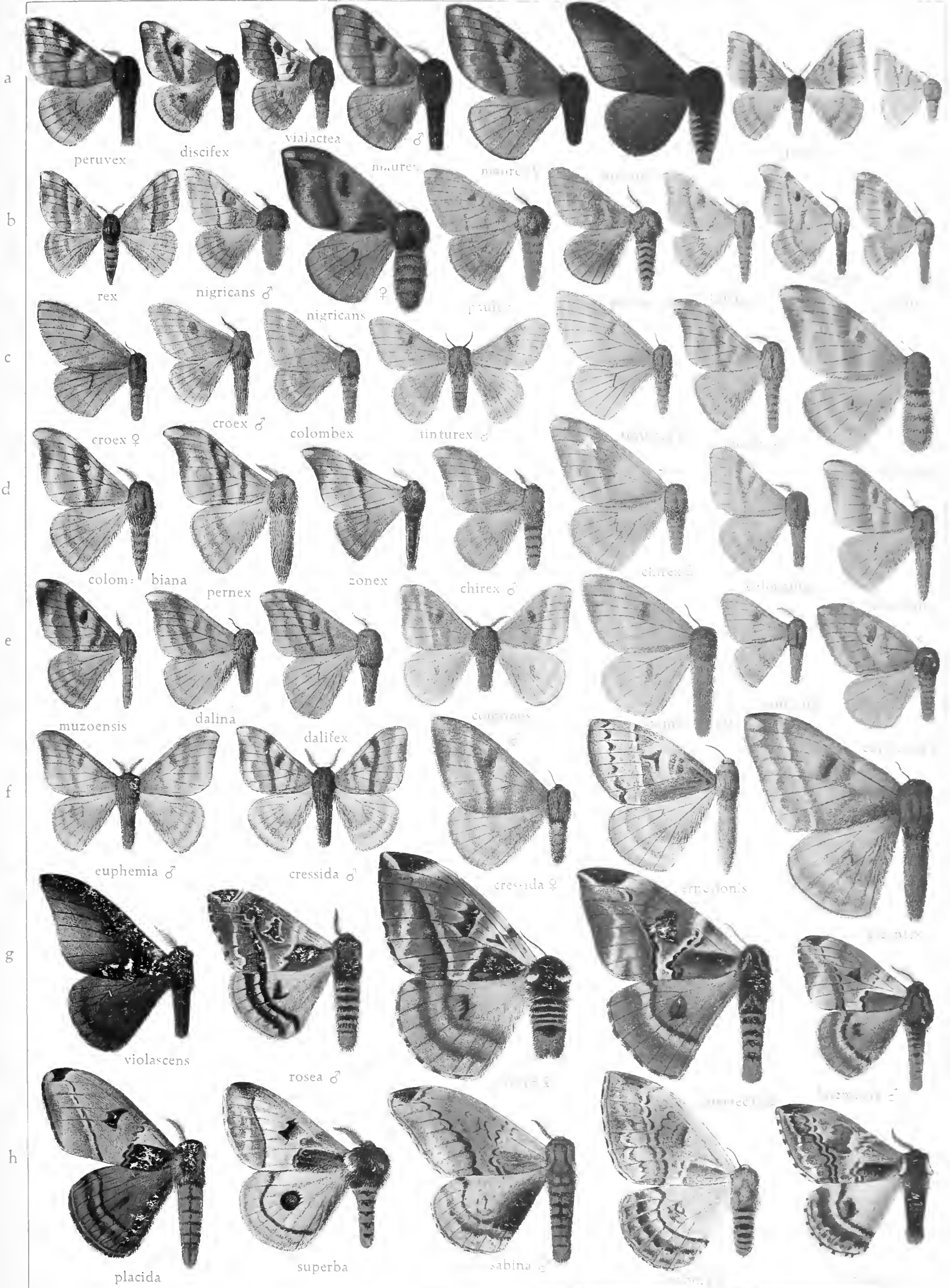






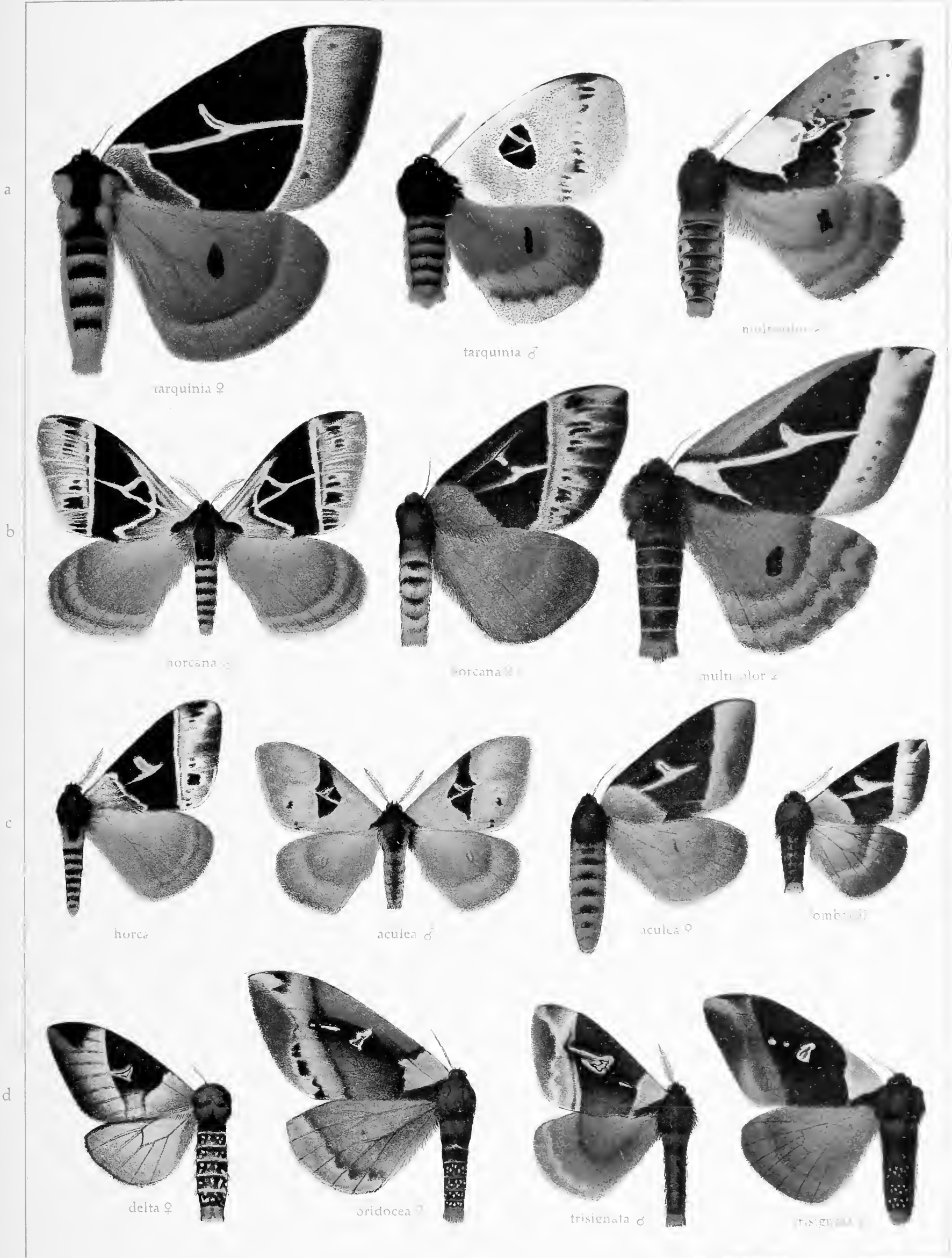






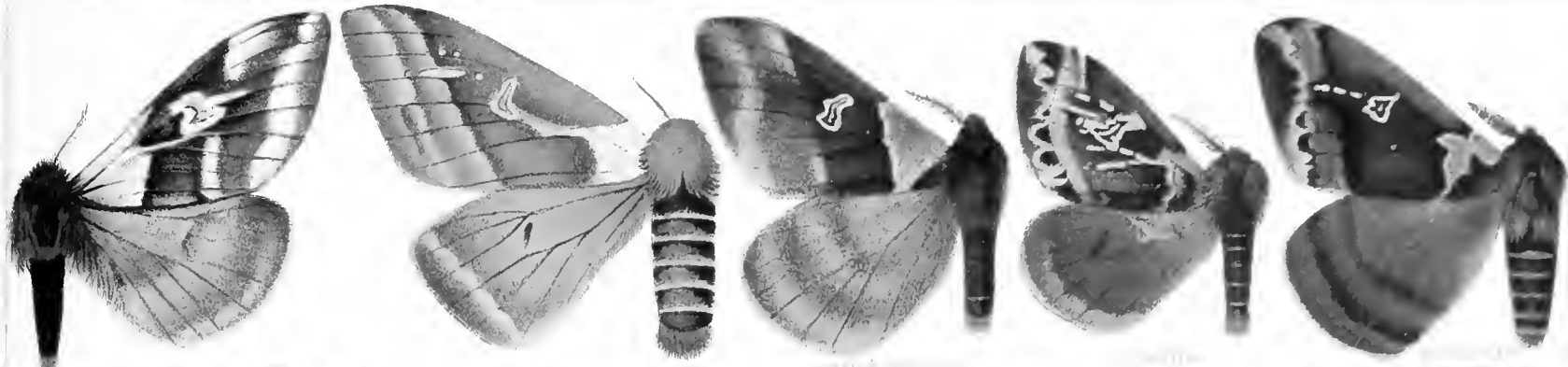








DIPETIA



montana

montana

montana

montana

montana



hiberna



red line



colla



colla



hiberna



hiberna



hiberna



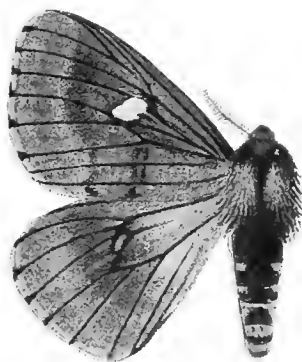
hiberna



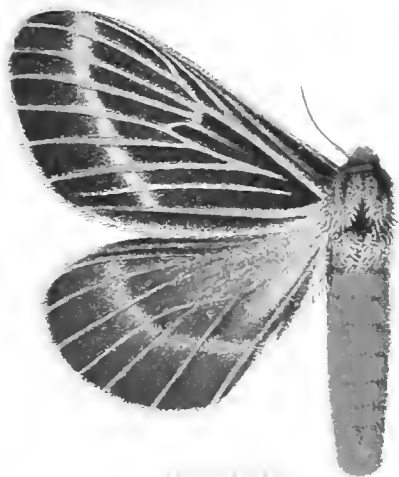
adria



adria



adria



adria



bertha



bertha

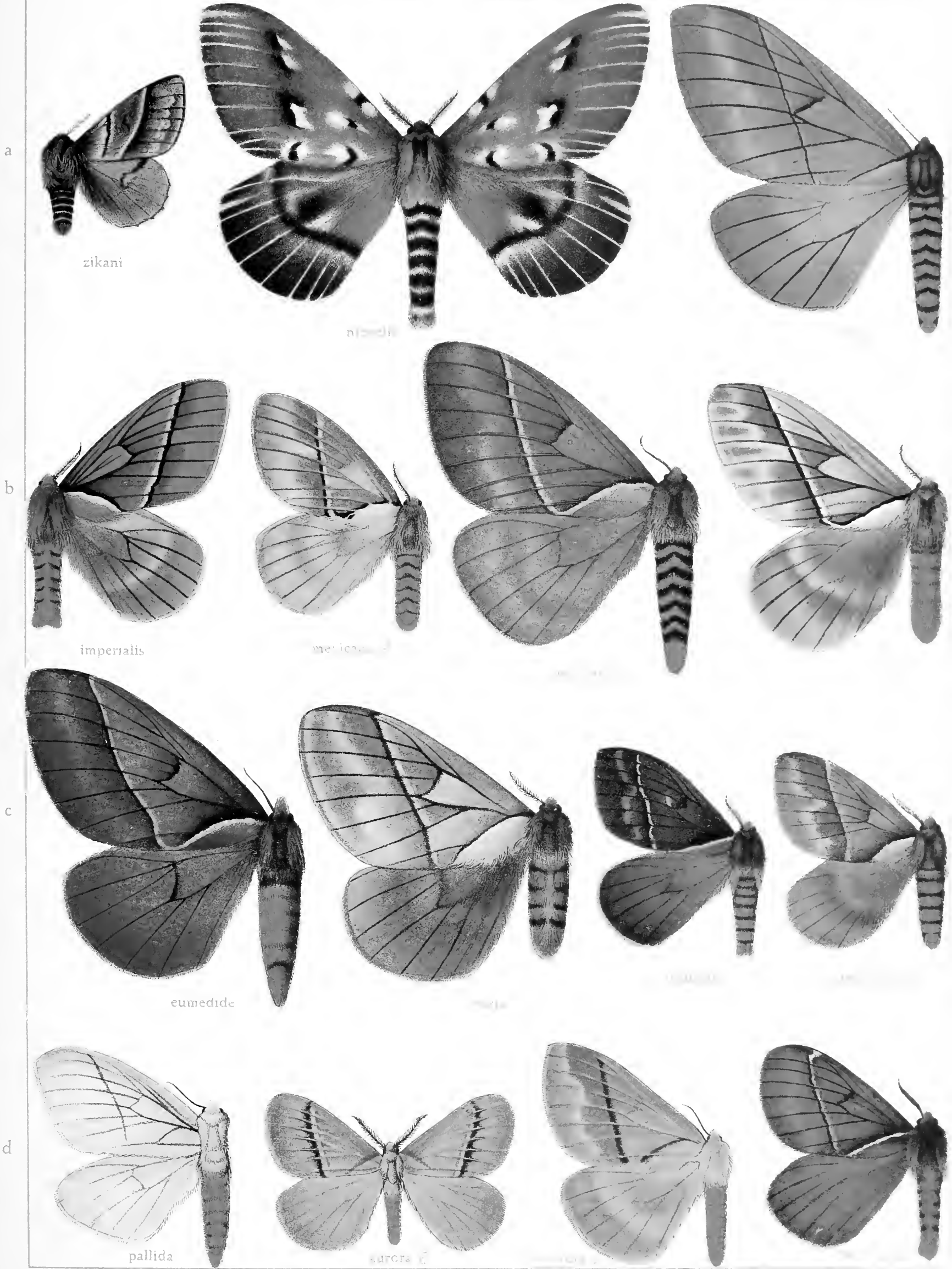


bertha



bertha





zikani

albi

imperralis

meridiana

eumedide

alba

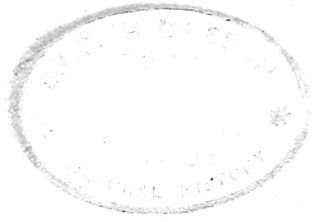
fulva

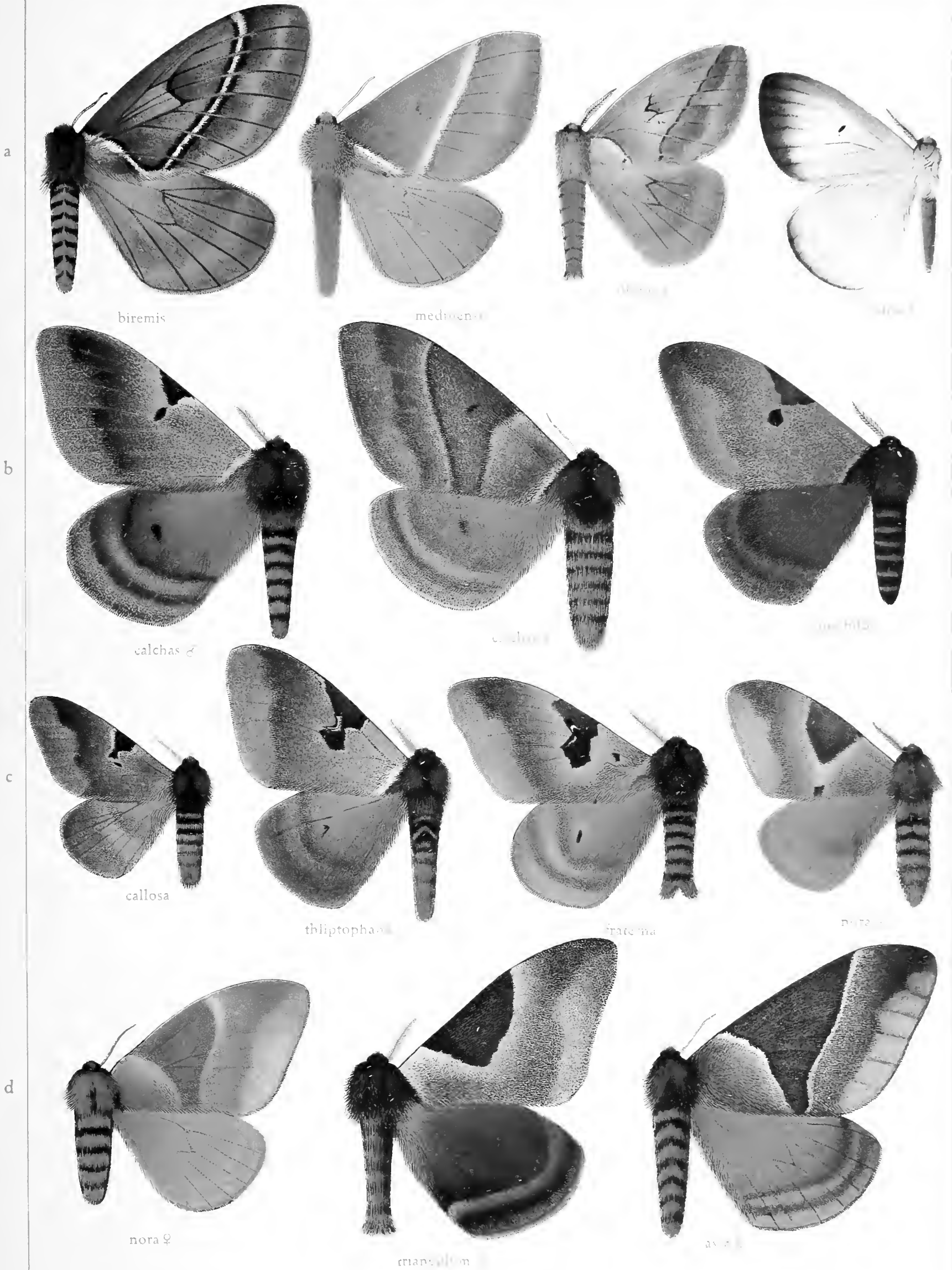
fulva

pallida

aurora

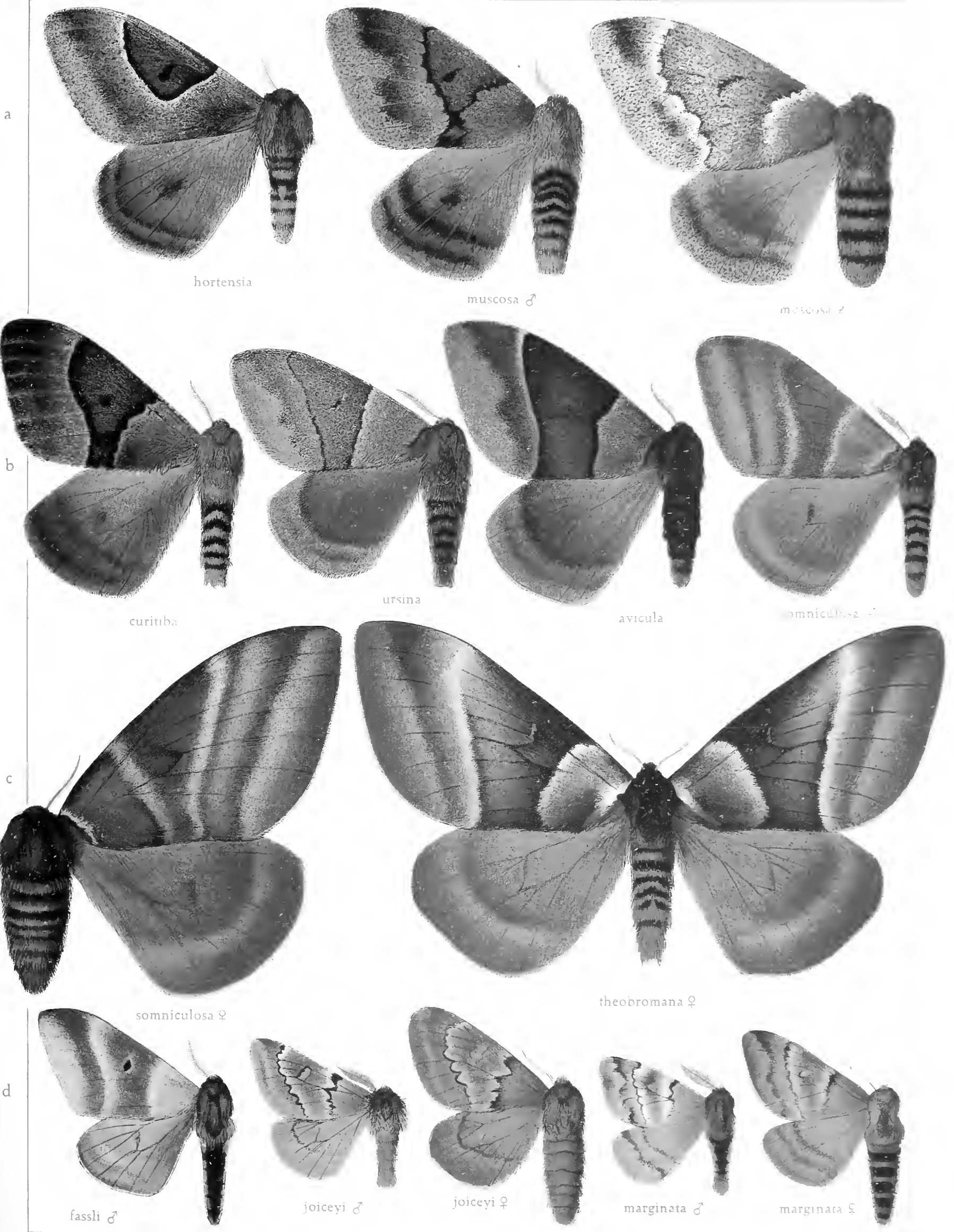
aurora



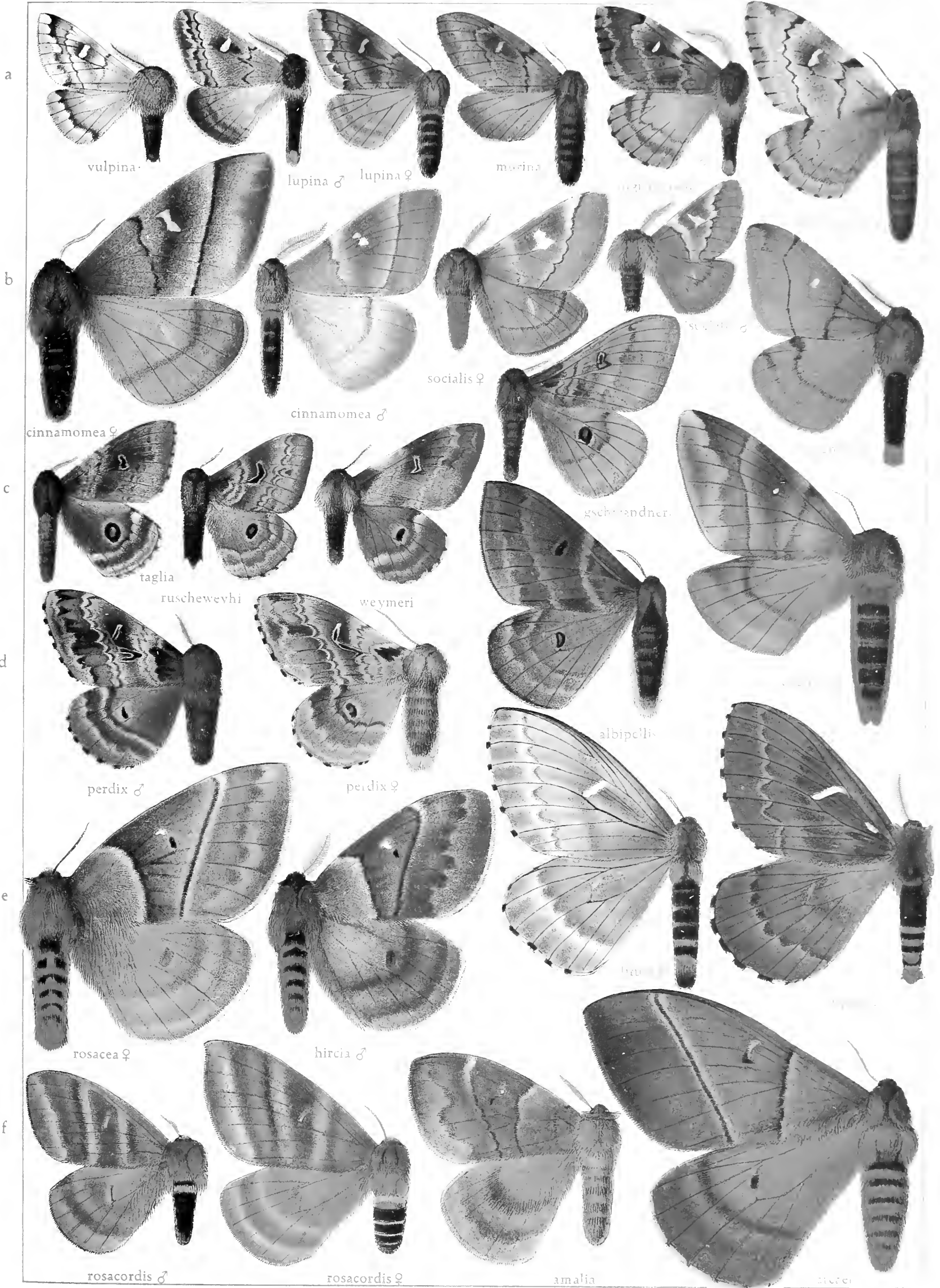




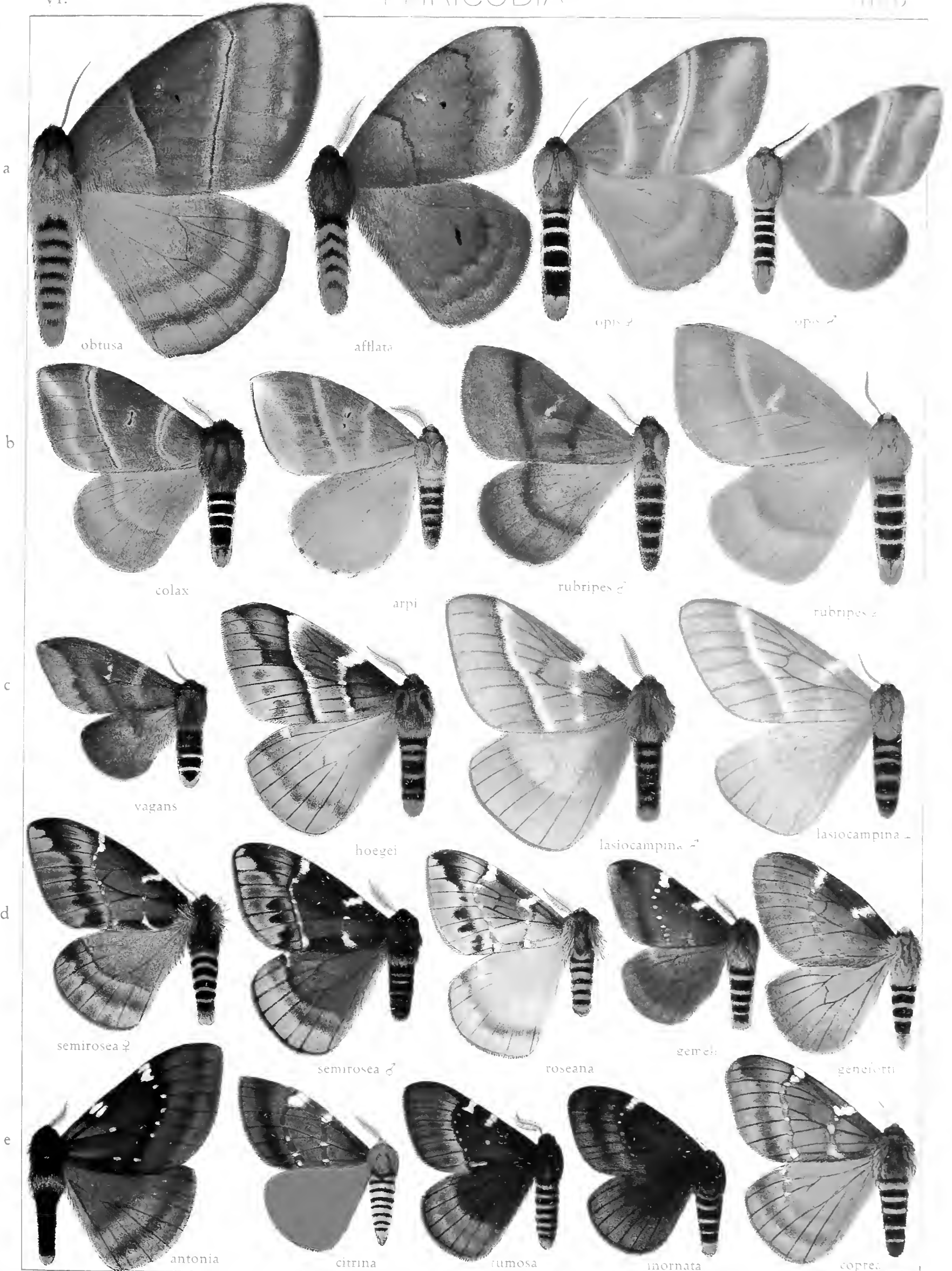




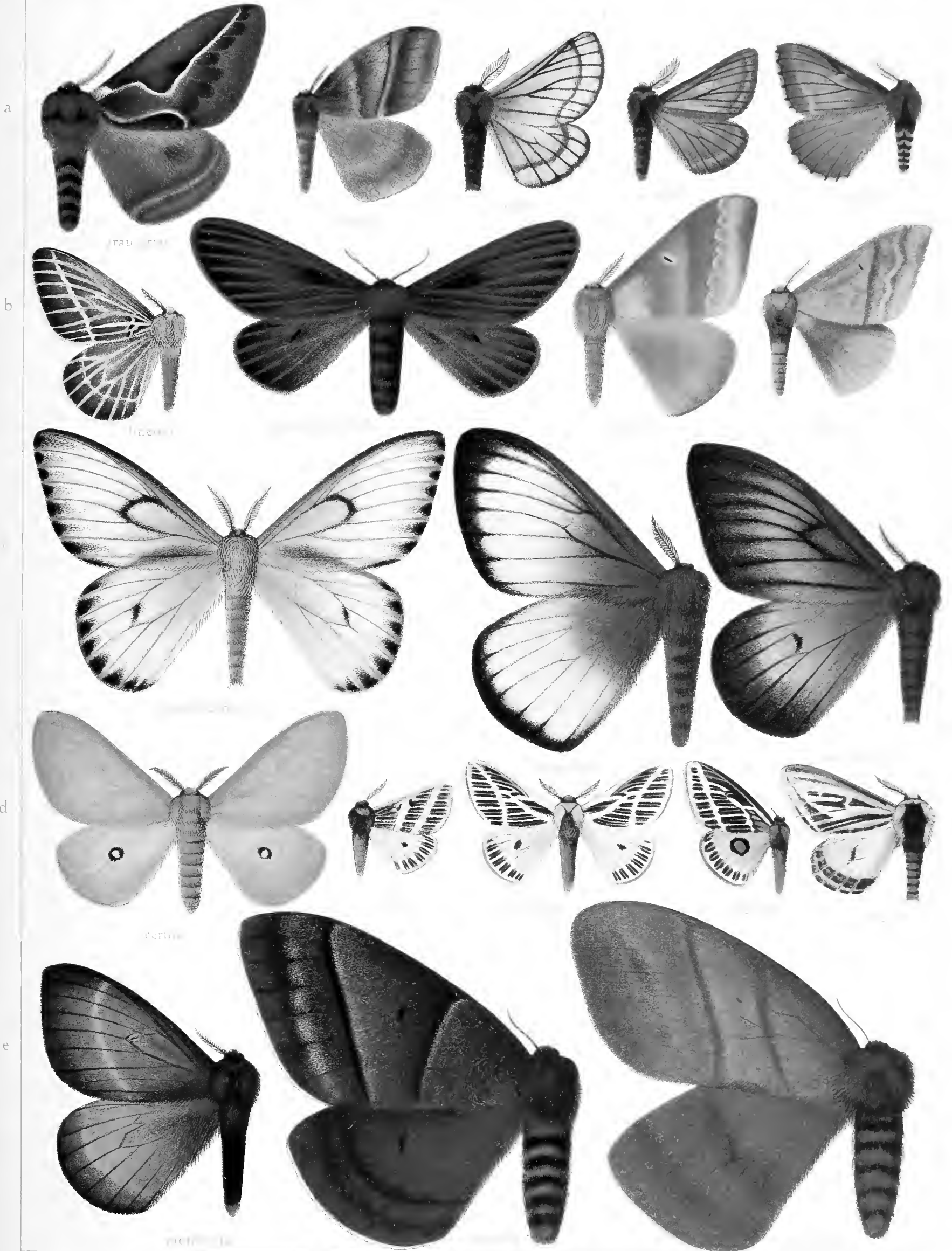






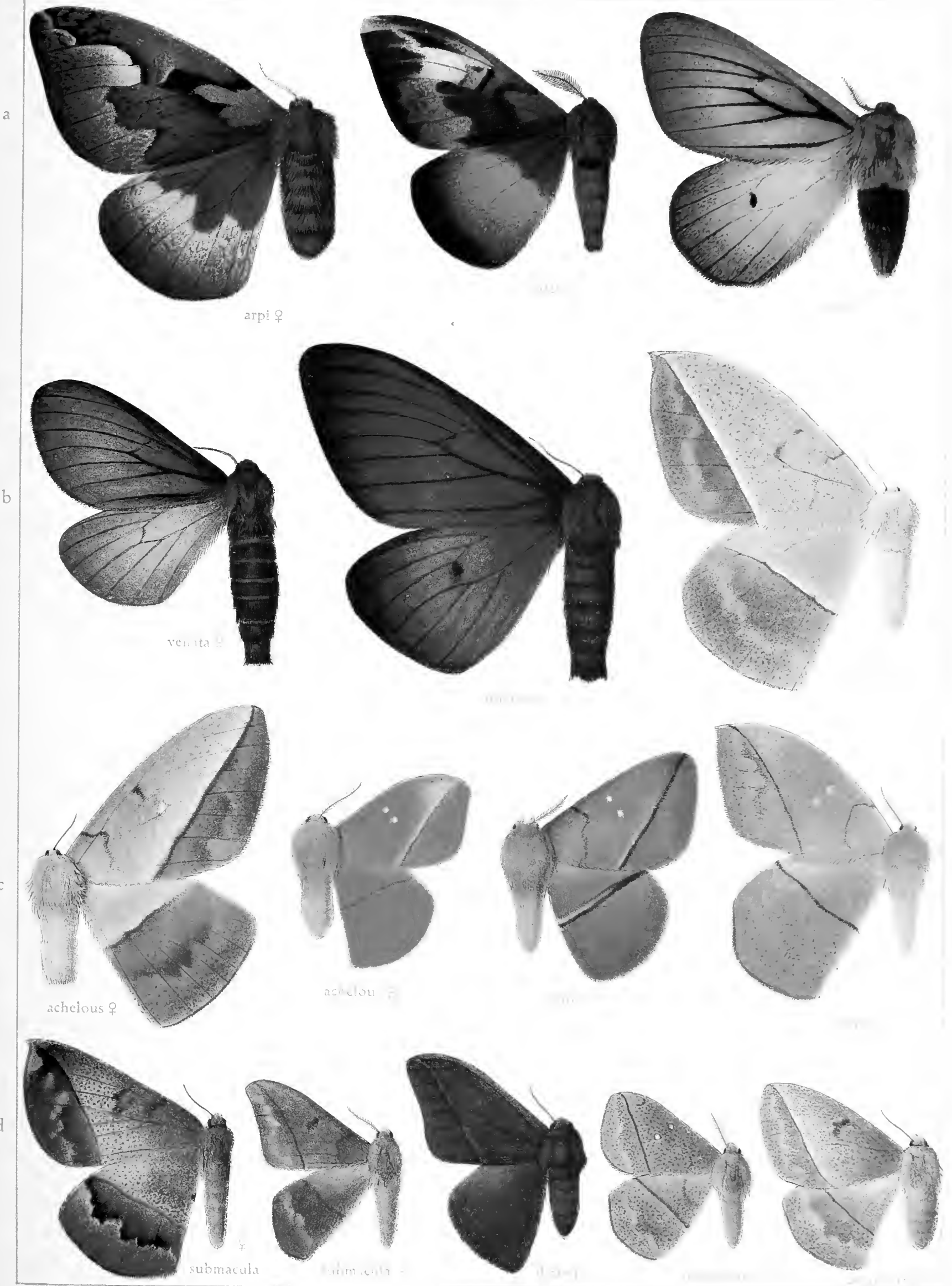




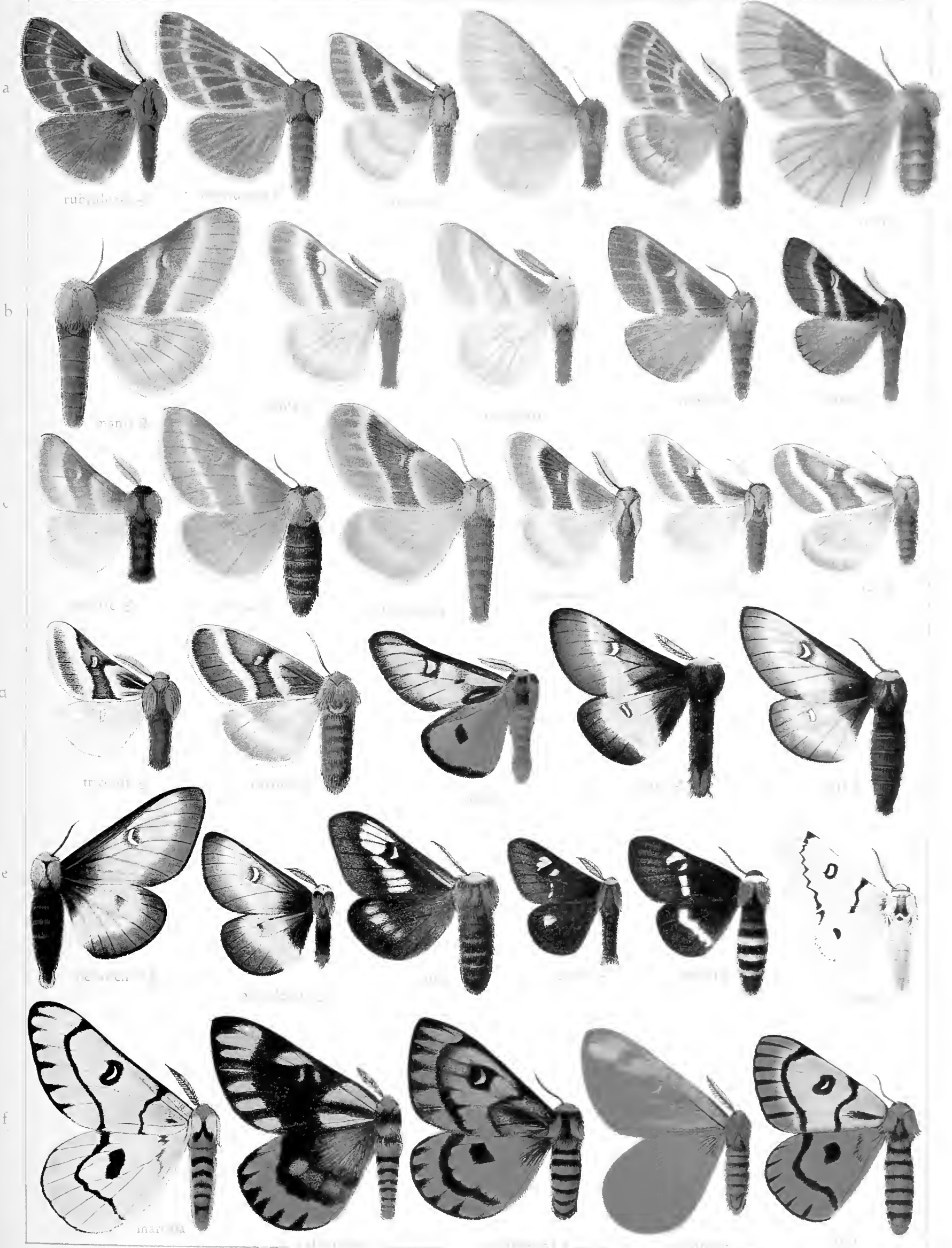




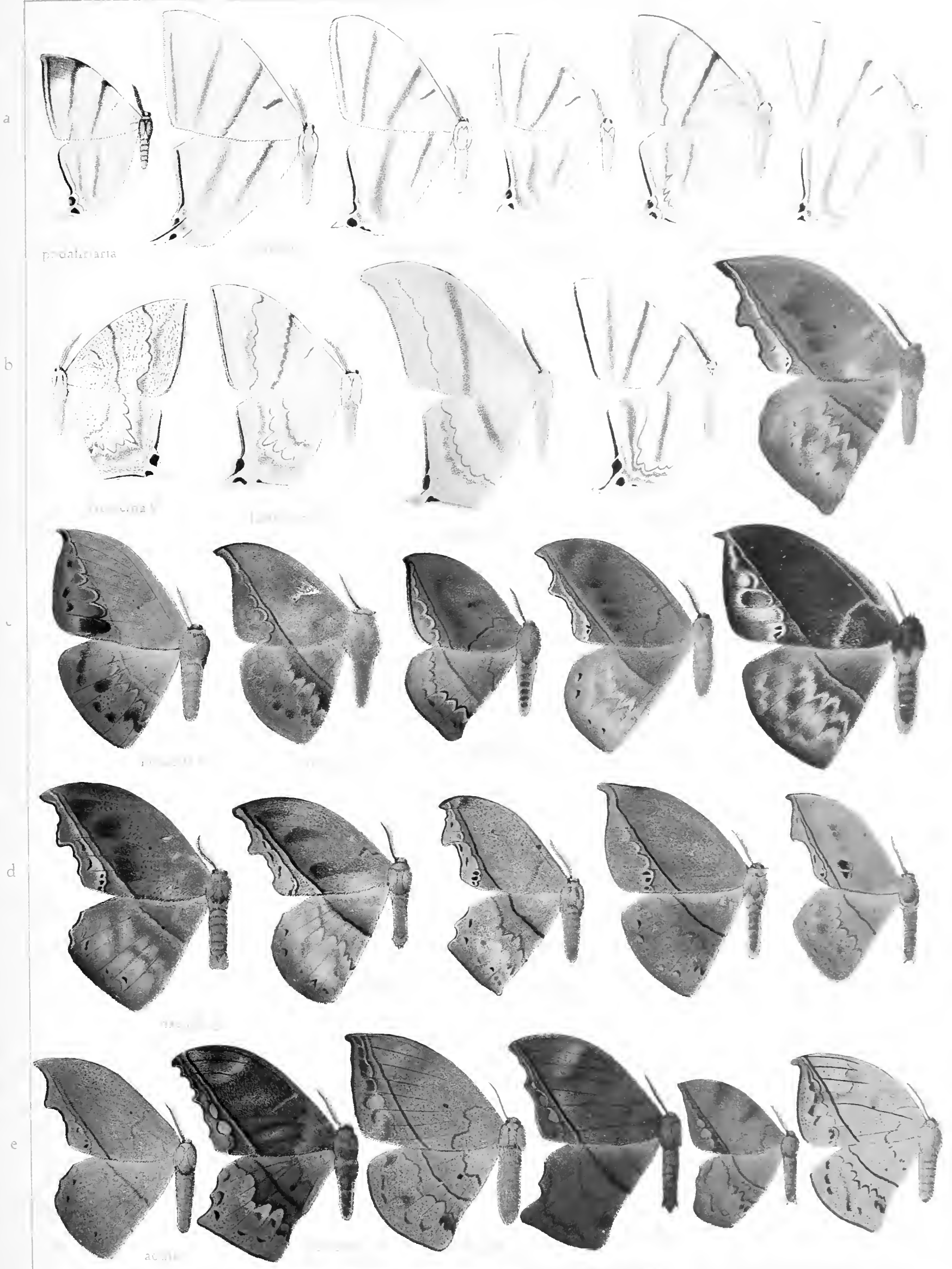




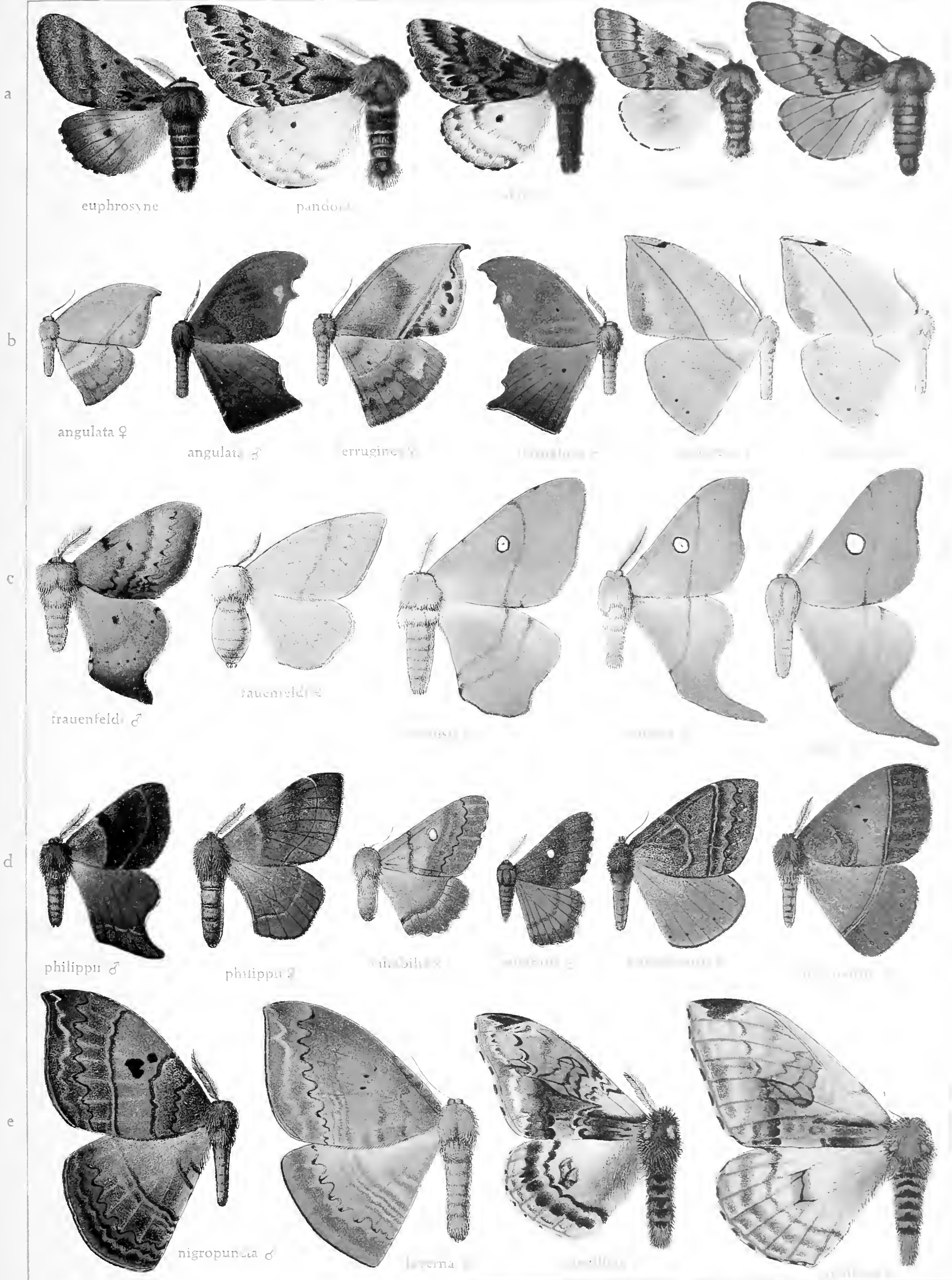


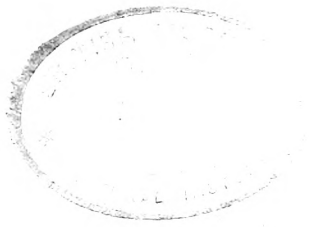














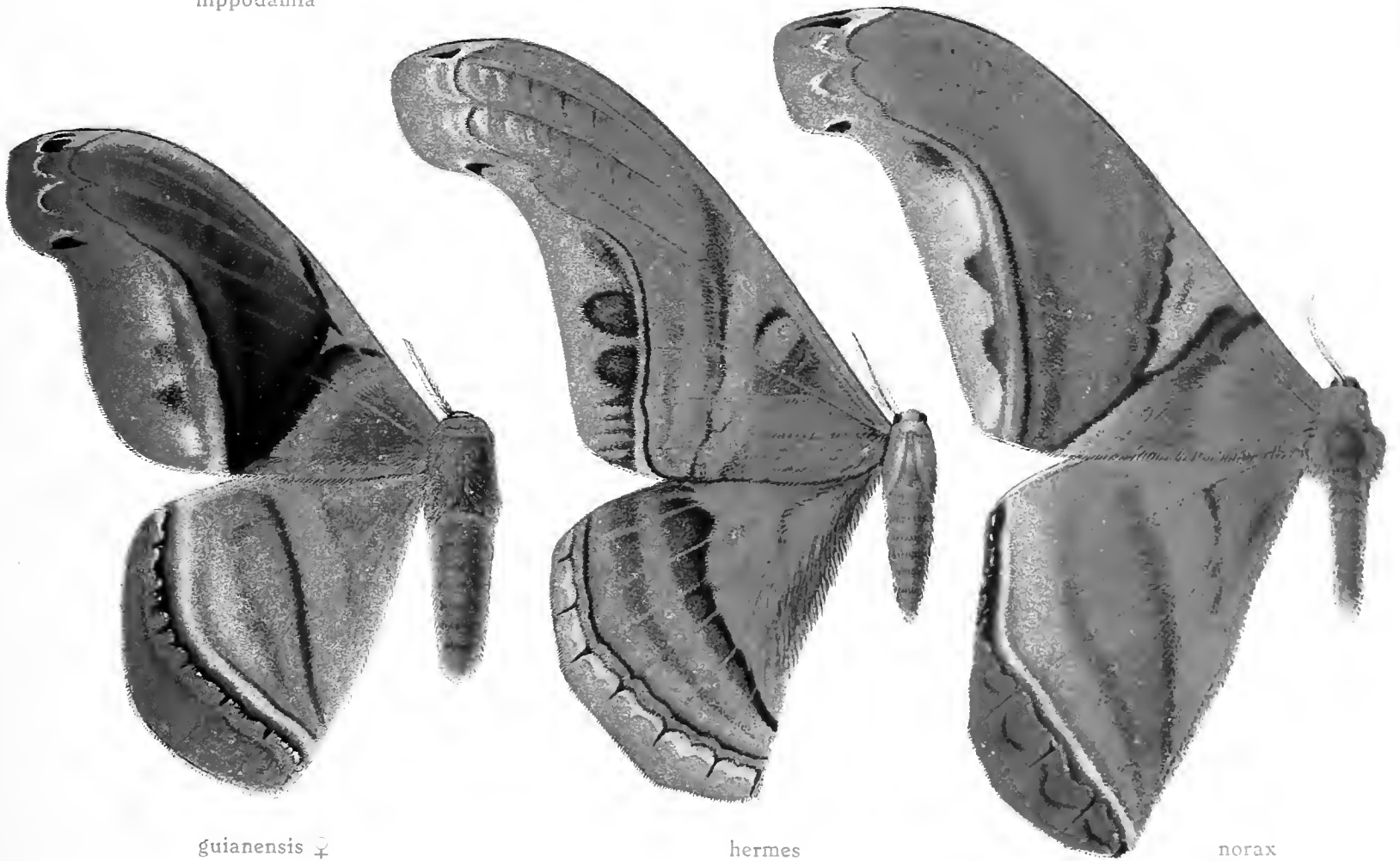
a



hippodamia

martii

b



guianensis ♀

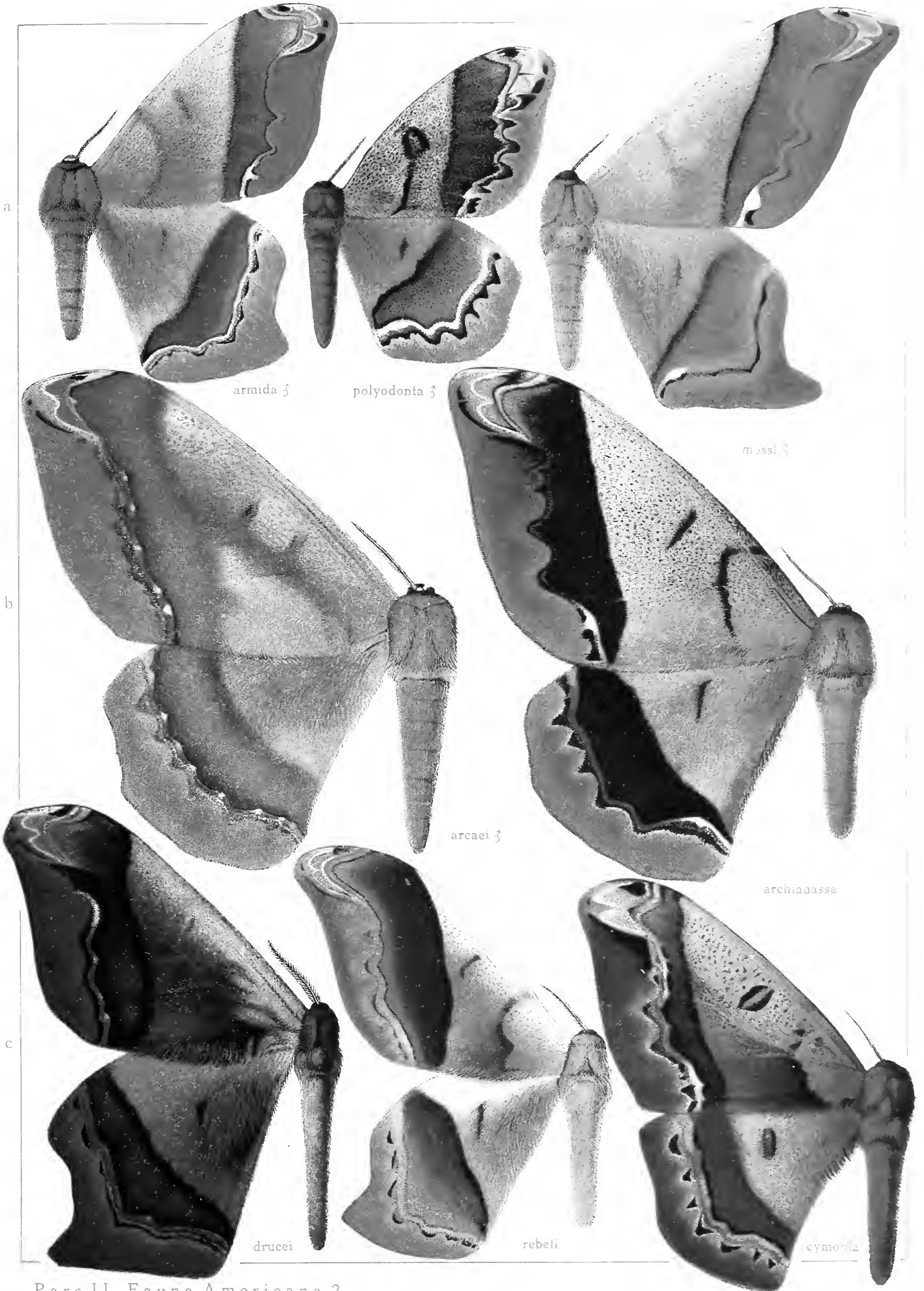
hermes

norax









armida ♂

polyodonta ♂

m. ssl ♂

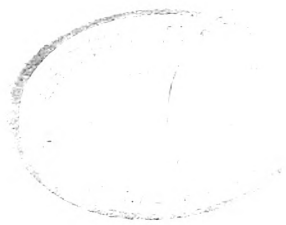
arcaei ♂

archianassa

drucei

rebeli

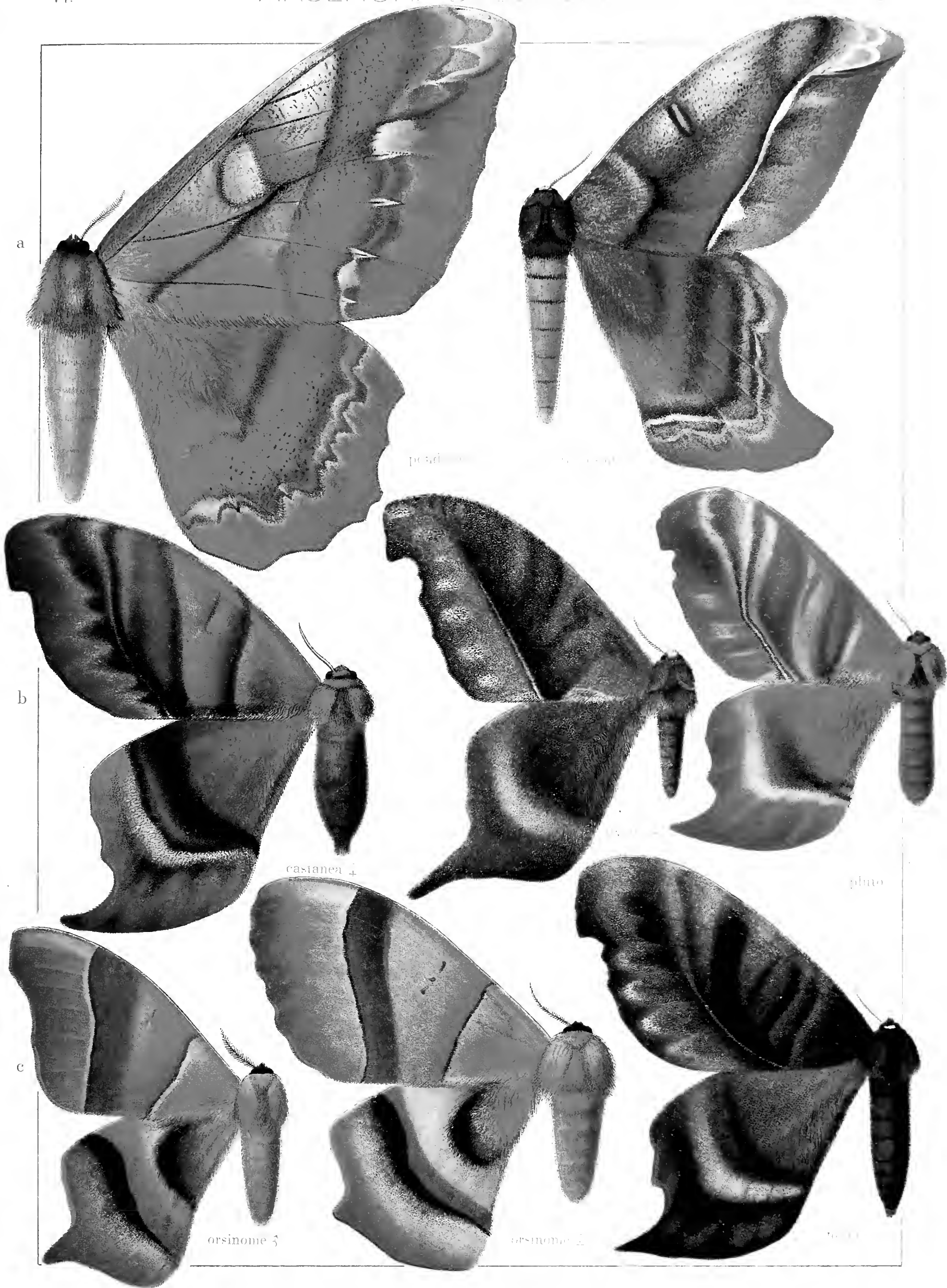
cymonia



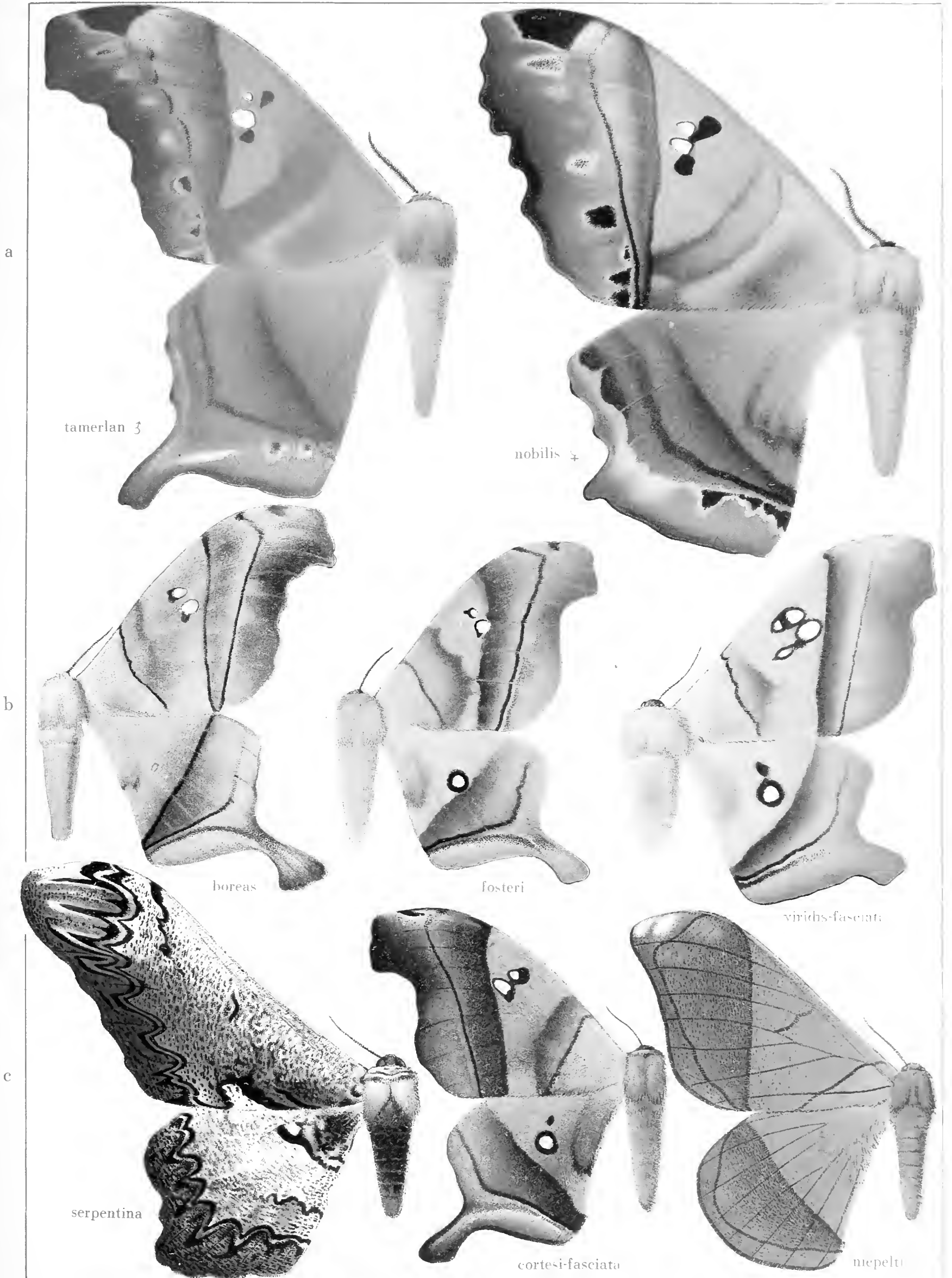












a

tamerlan ♂

nobilis ♀

b

boreas

fosteri

viridis-fasciata

c

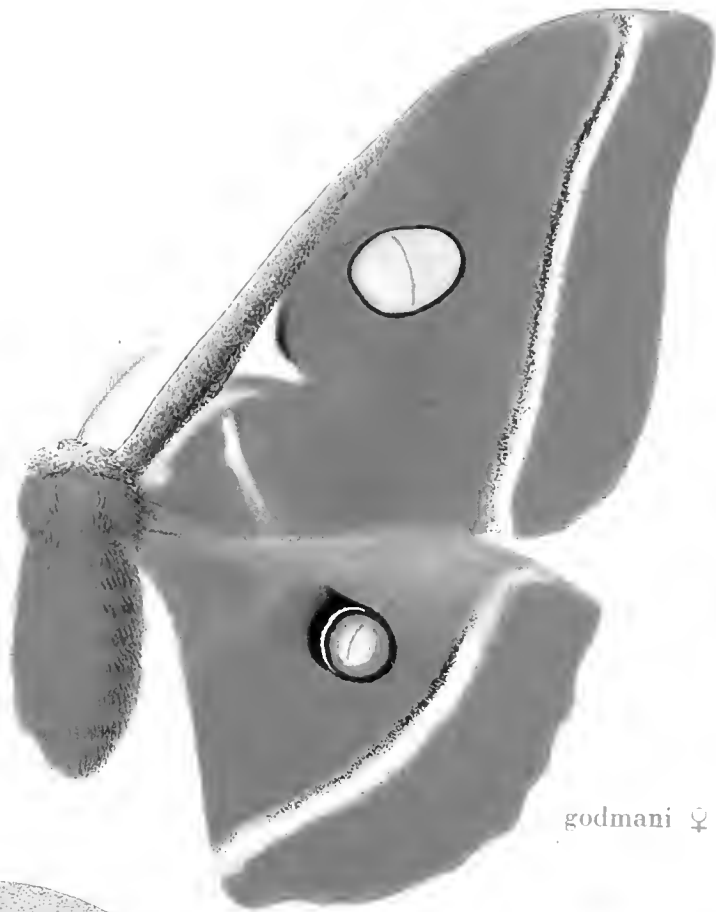
serpentina

cortesi-fasciata

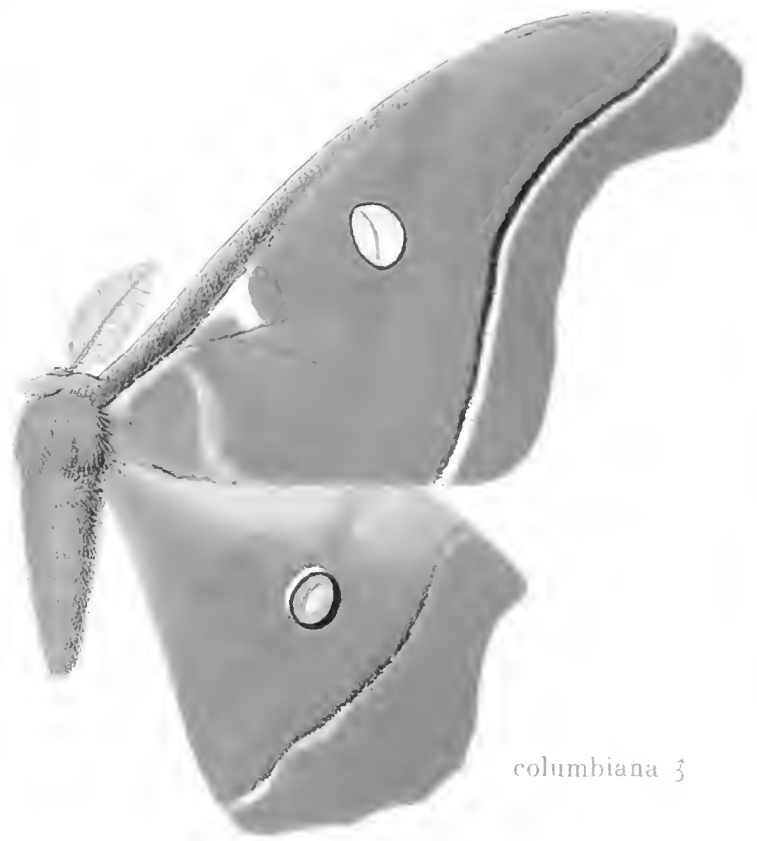
niepelti



a



godmani ♀



columbiana ♂

b



oculea

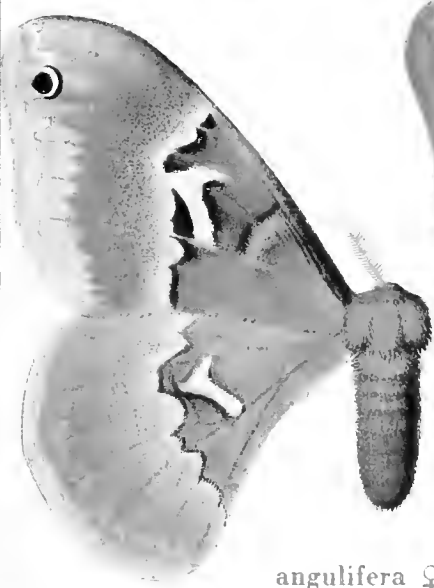


promethea ♂



promethea ♀

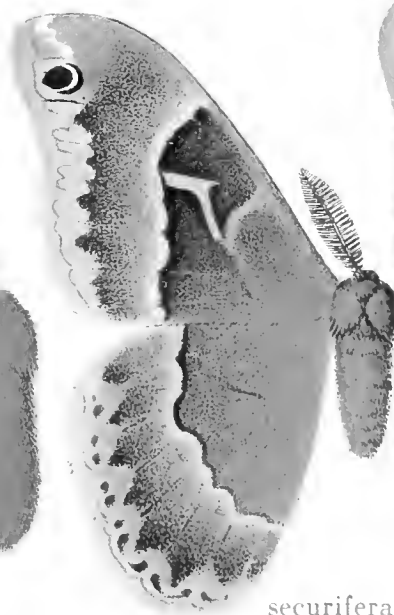
c



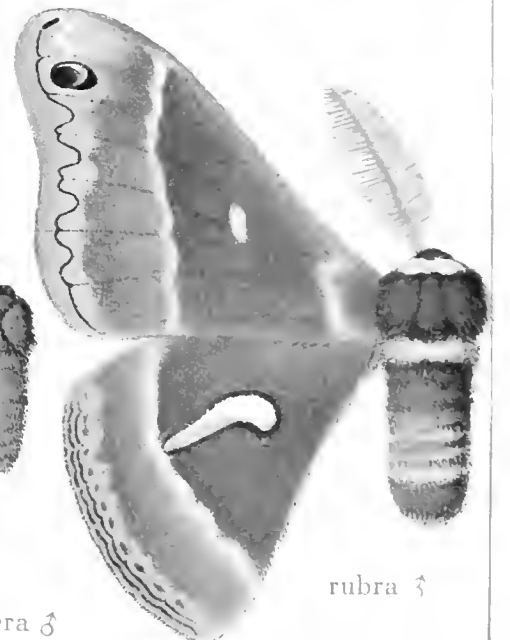
angulifera ♀



securifera ♀

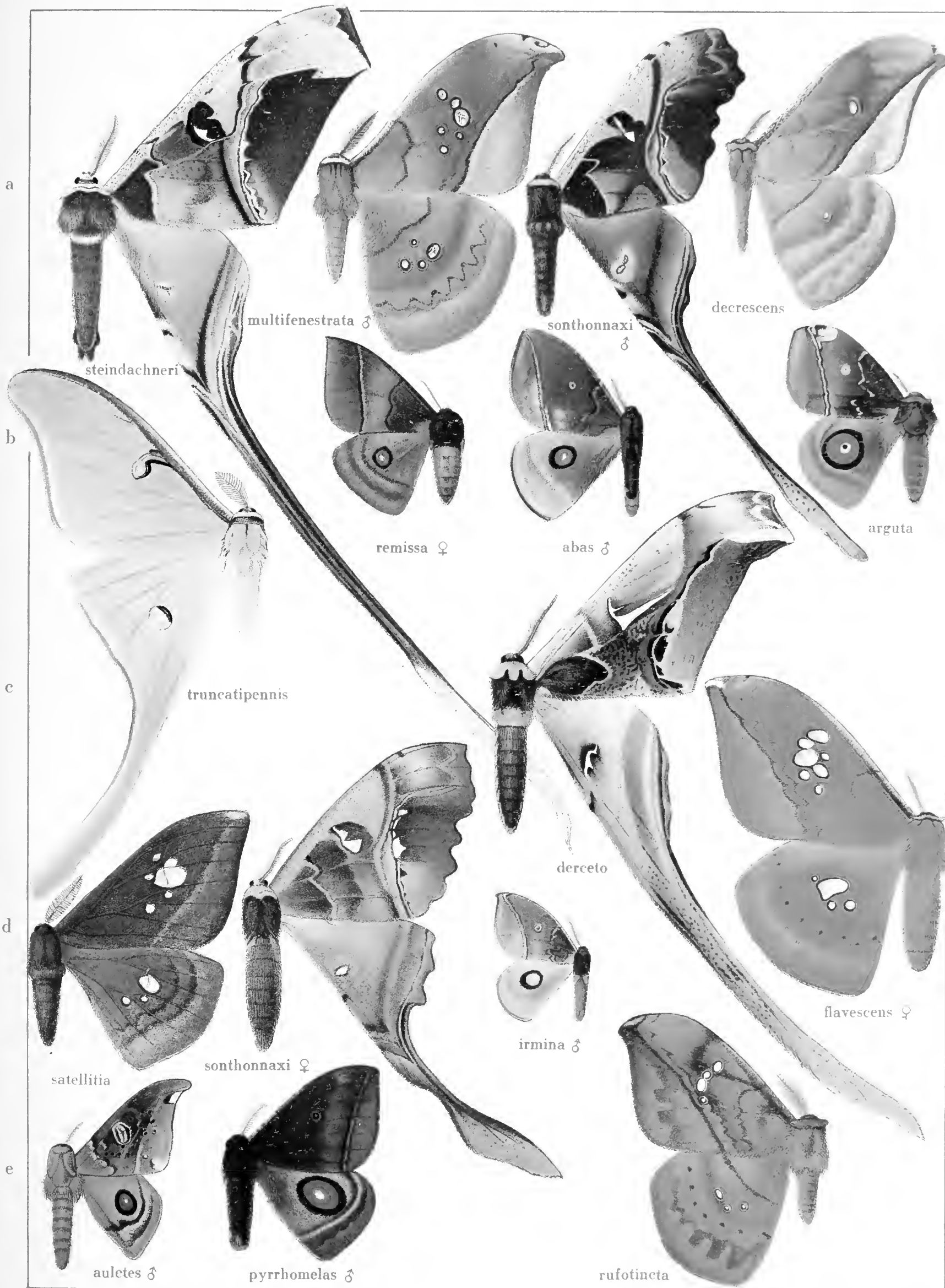


securifera ♂



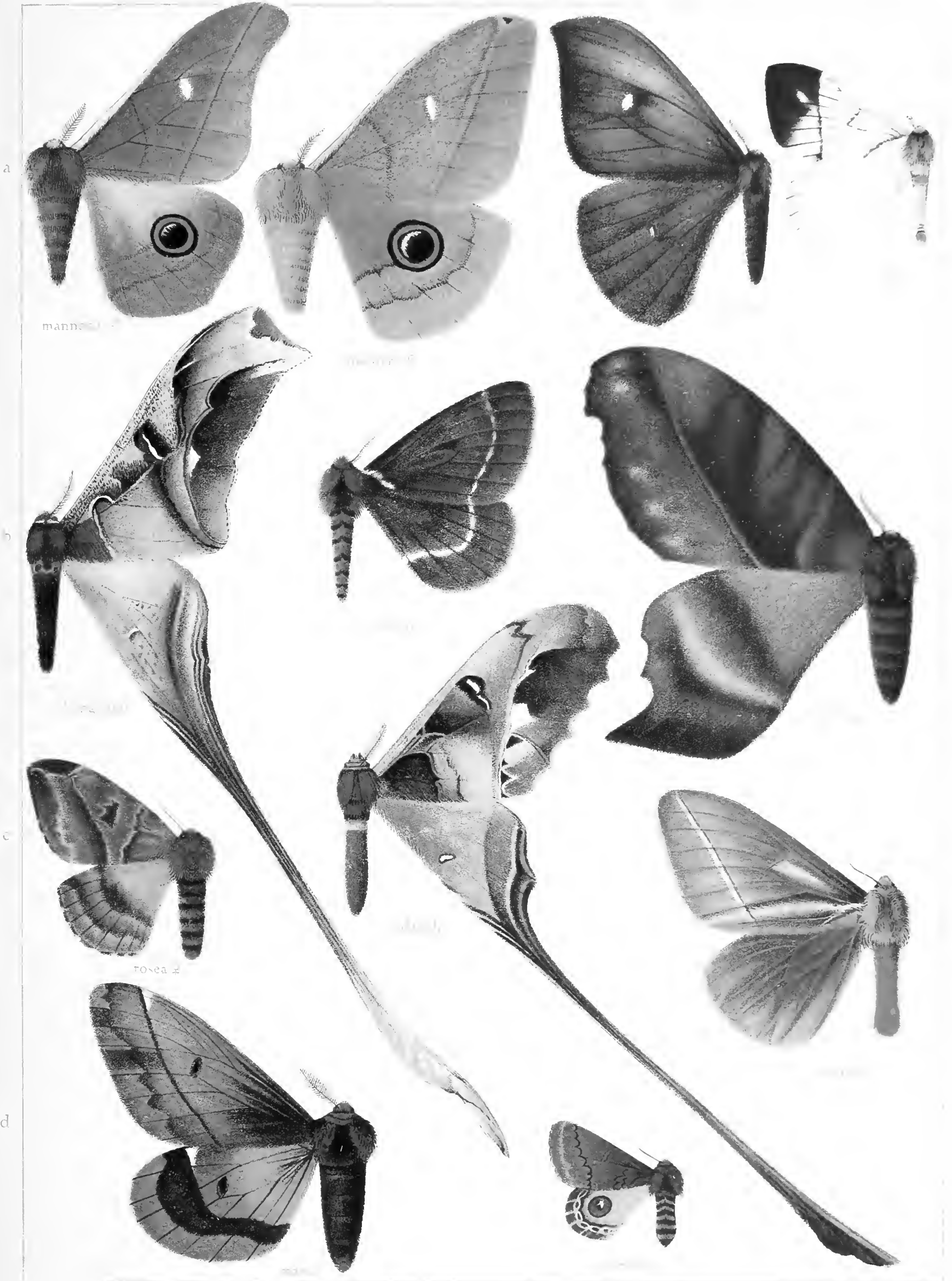
rubra ♂





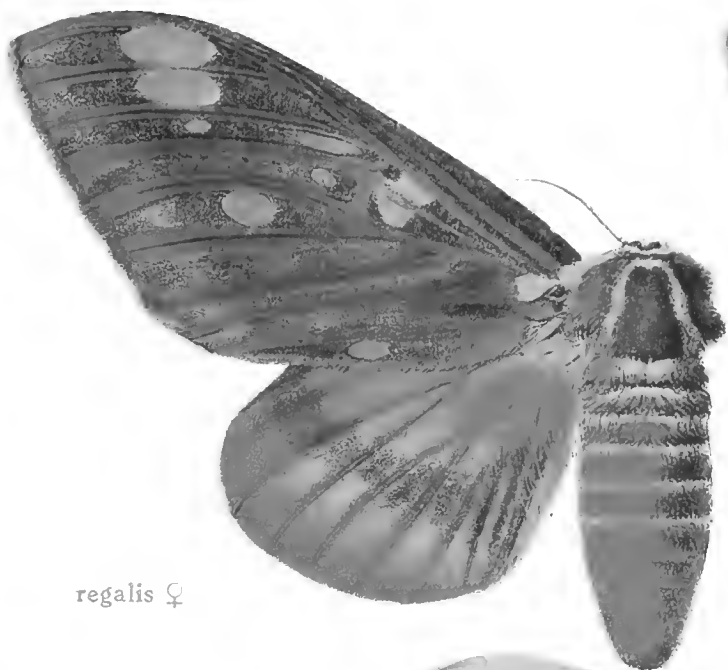








a



regalis ♀



azteca ♀

b



azteca ♂



beledonon ♀



beledonon ♂

c



colimae ♂



masoni ♂



ormondei ♀

d



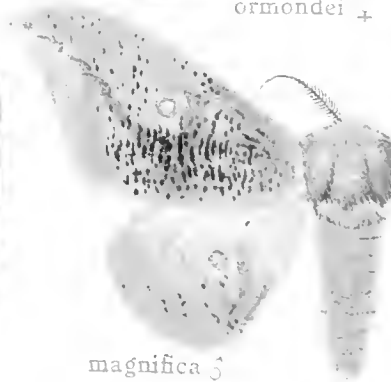
lobesis ♂



vogleri ♀



vogleri ♂



magnifica ♂



a



splendens ♂



mexicana ♂

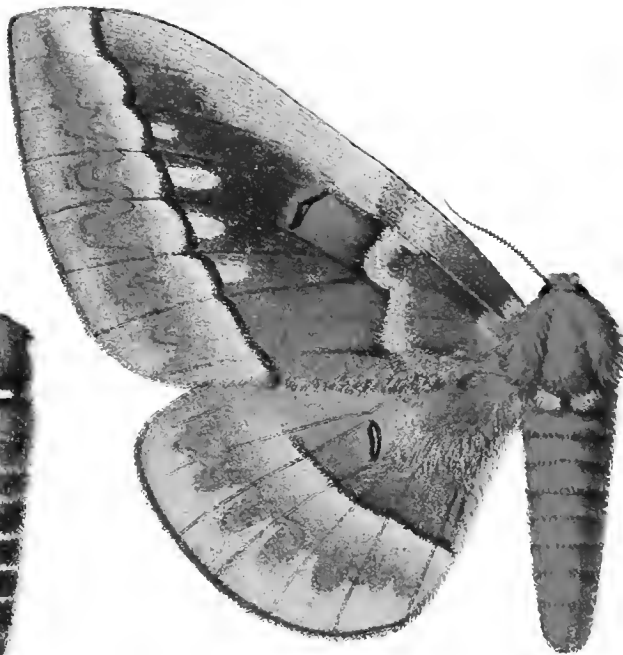


mexicana ♀

b



fenestrata



principalis ♀



laocoon ♀

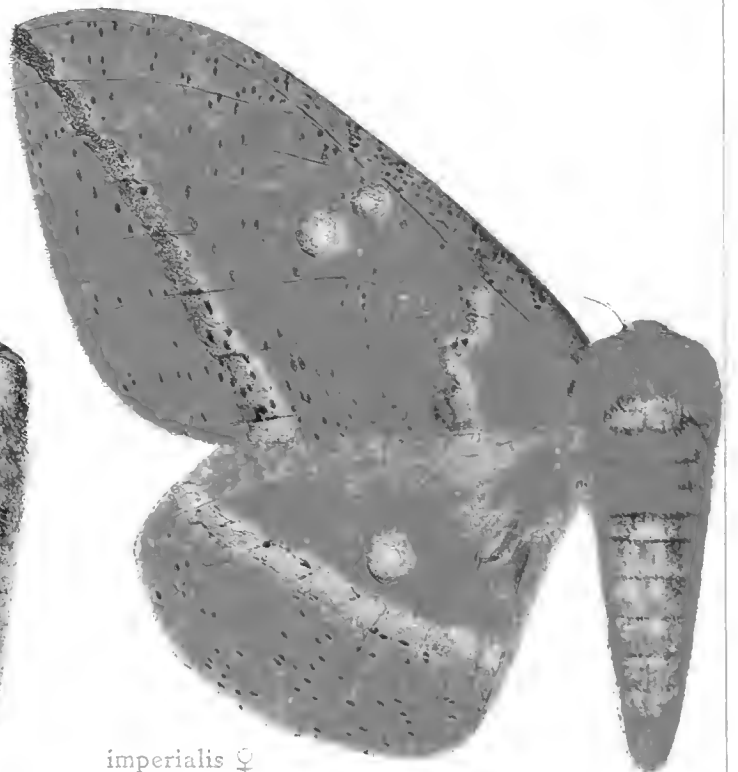
c



laocoon ♂

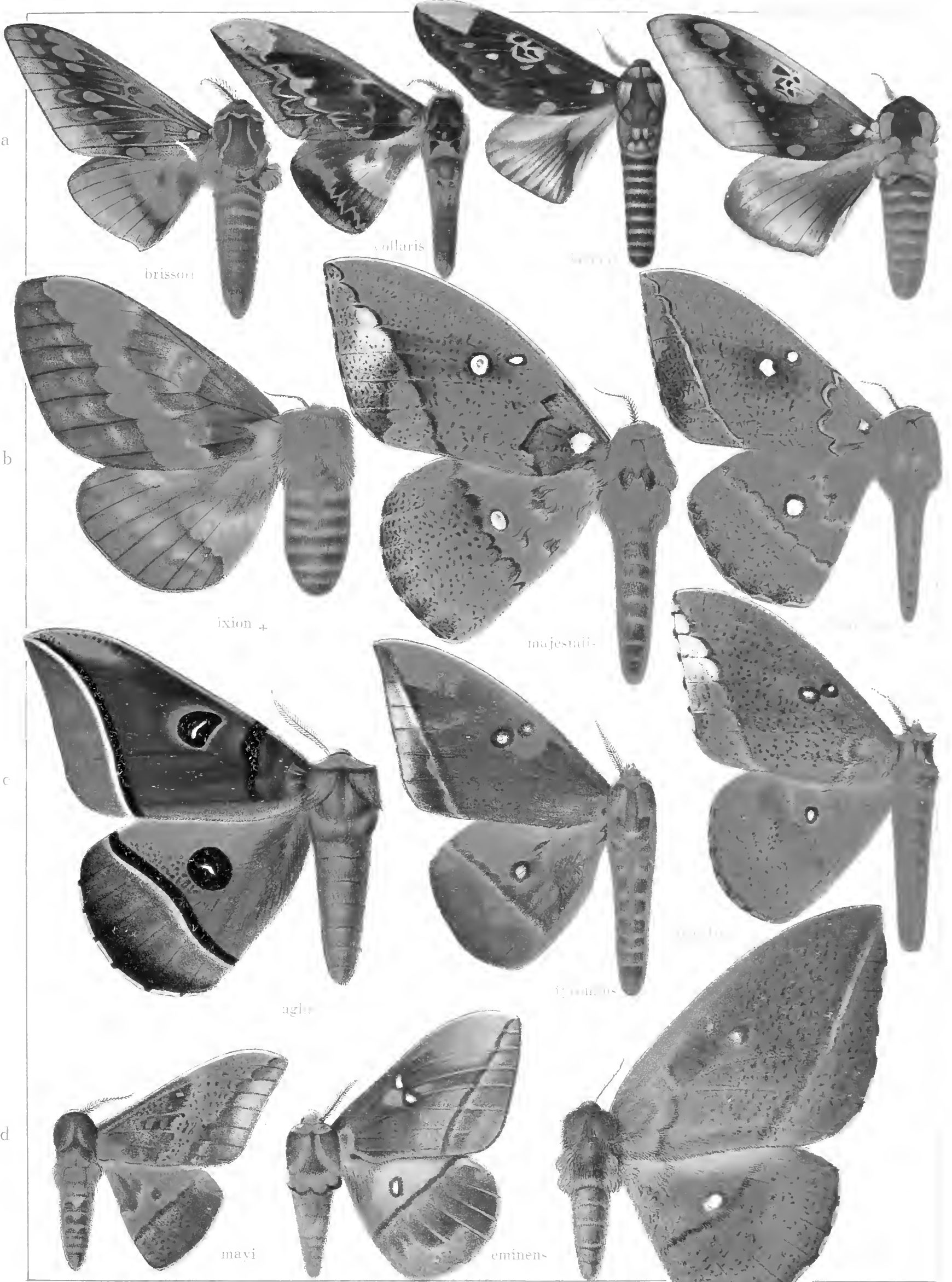


imperialis ♂



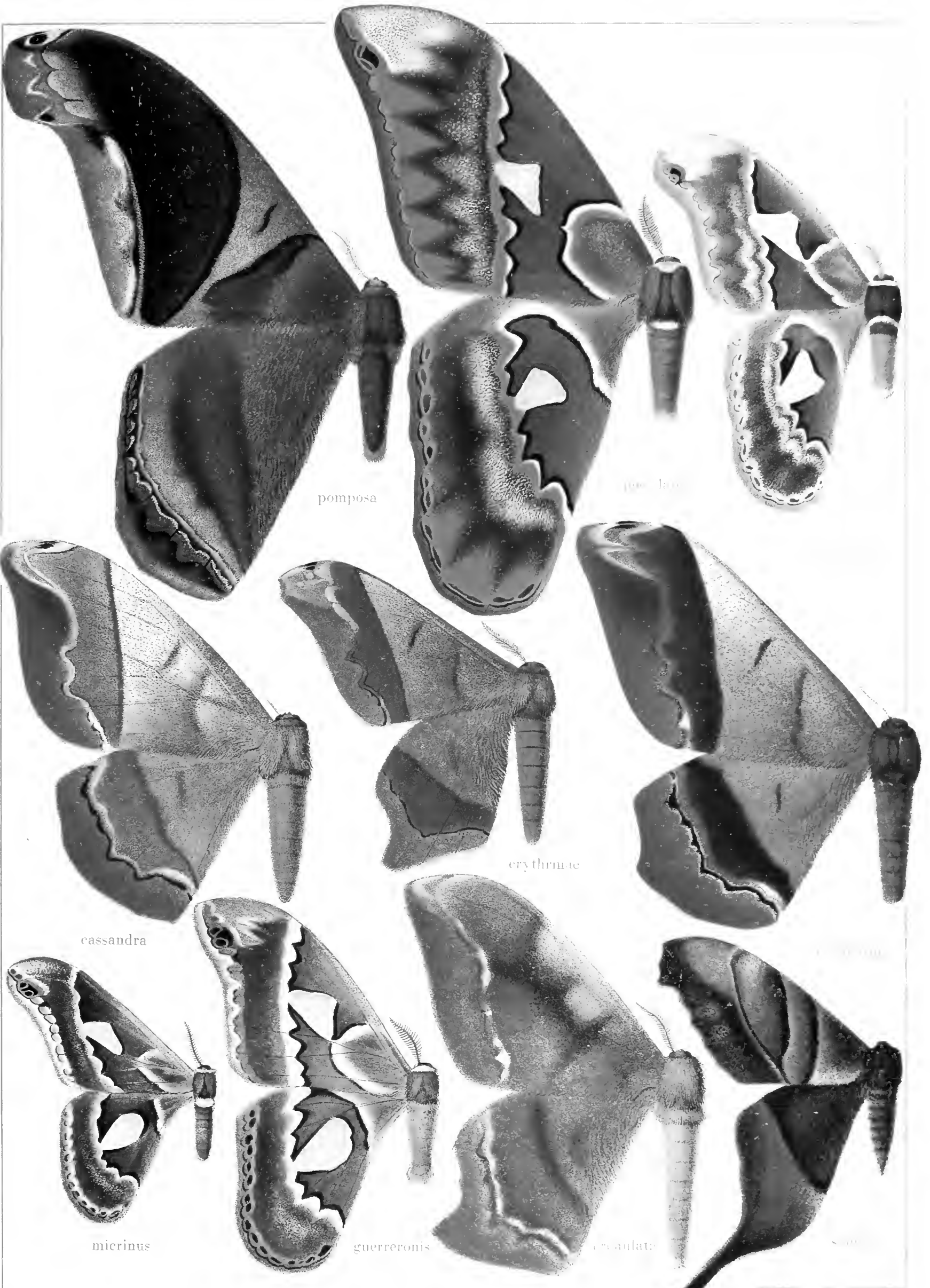
imperialis ♀



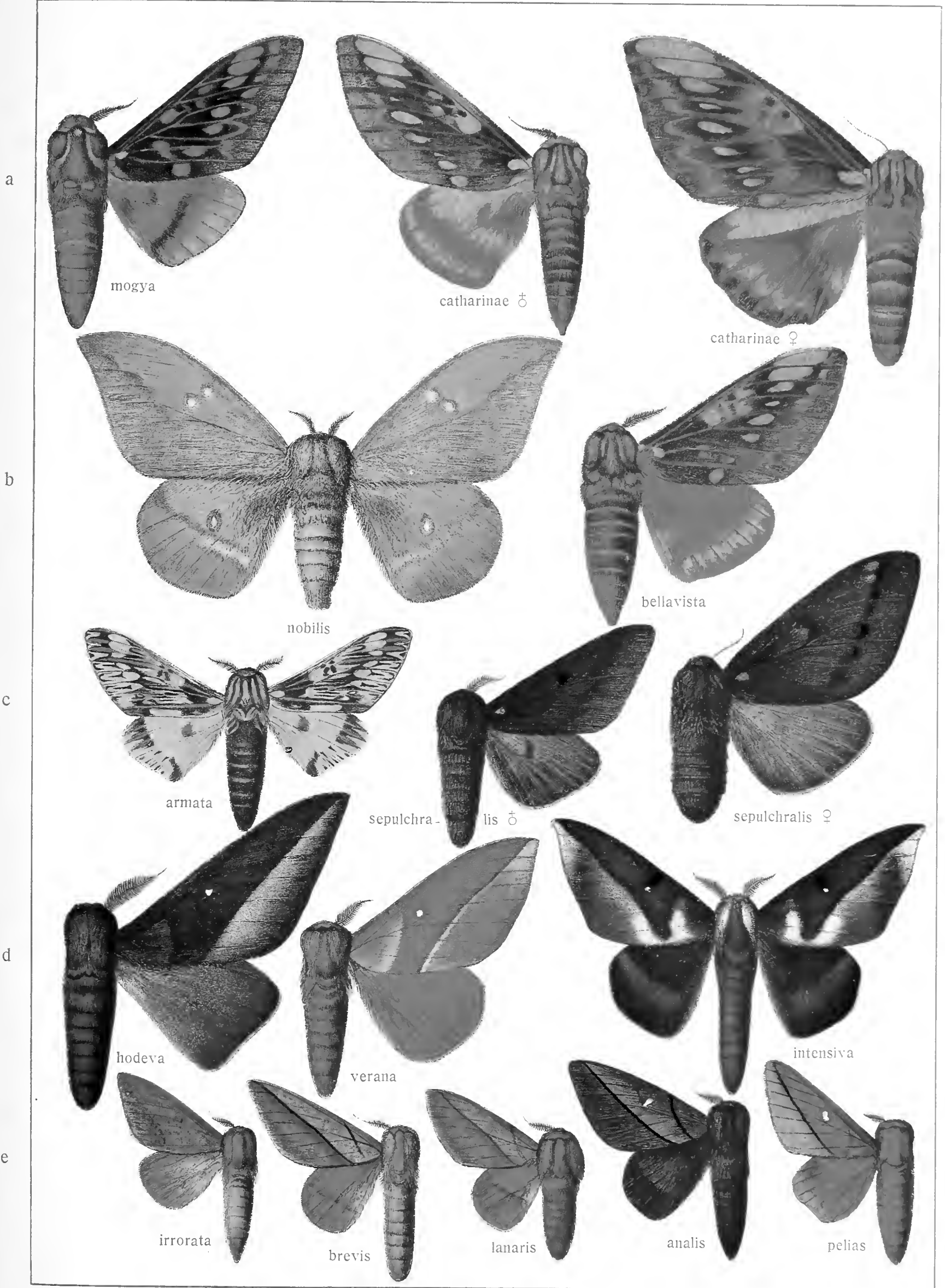






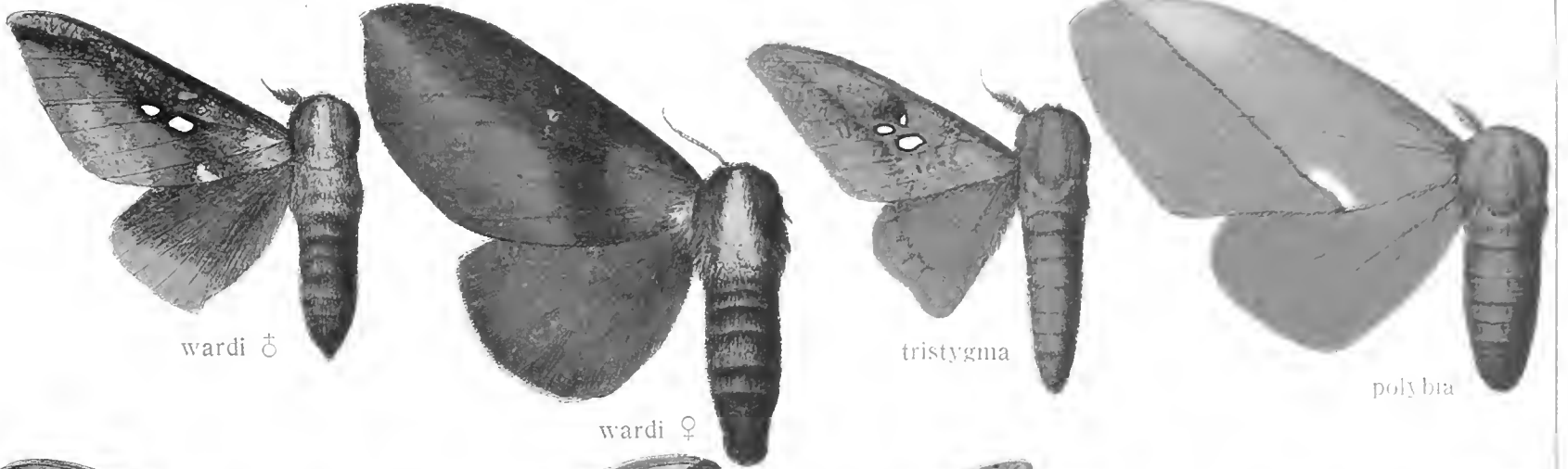








a



b



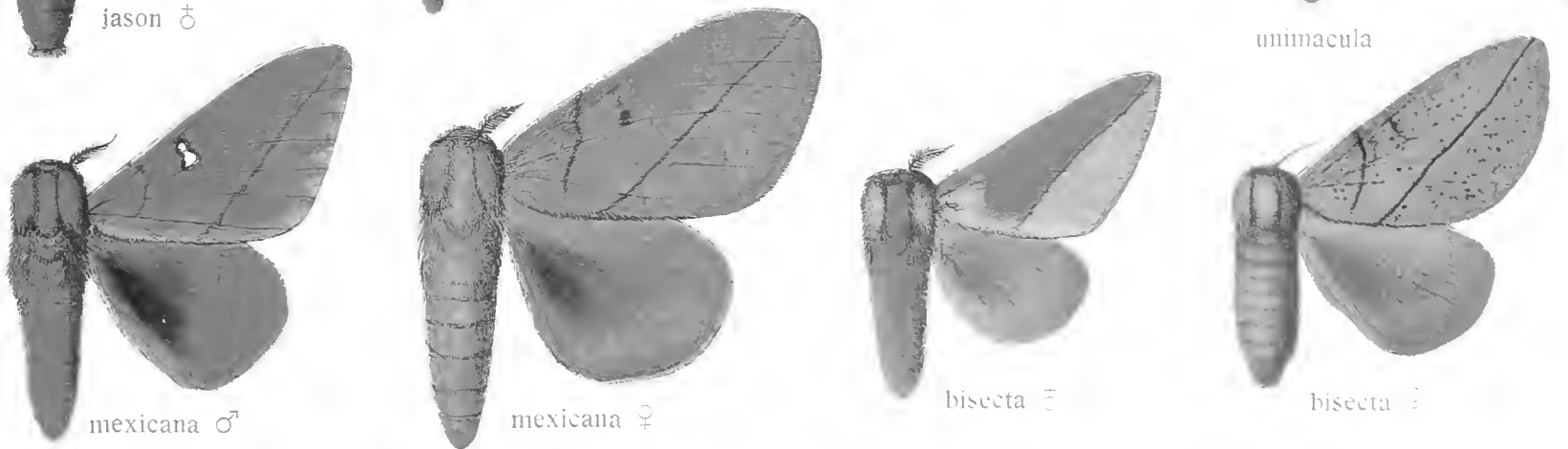
c



d

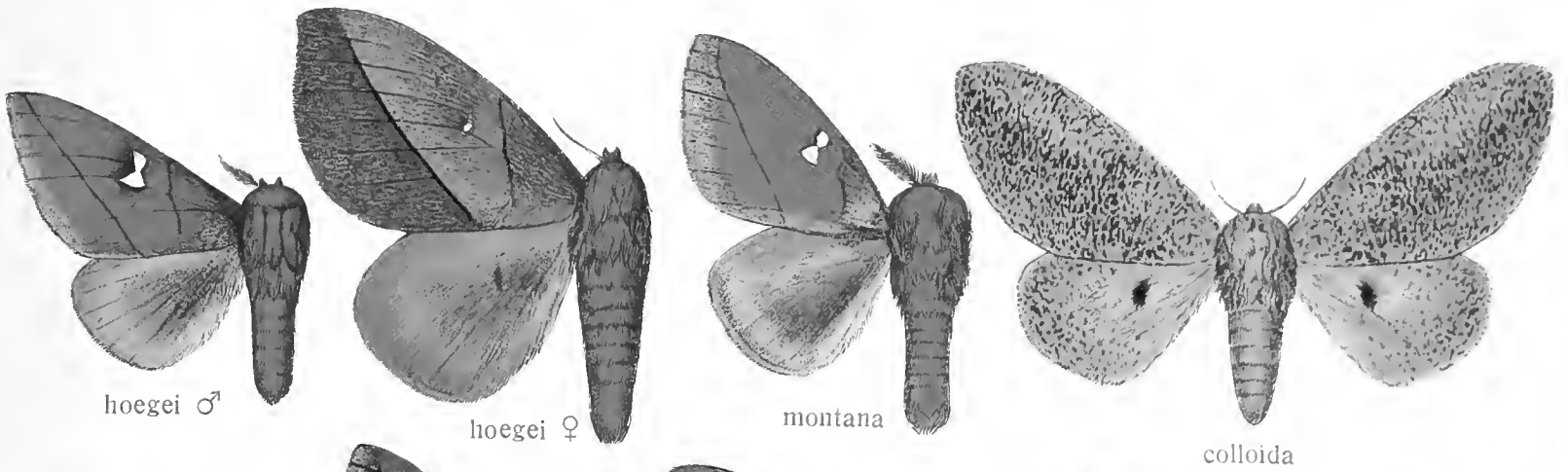


e

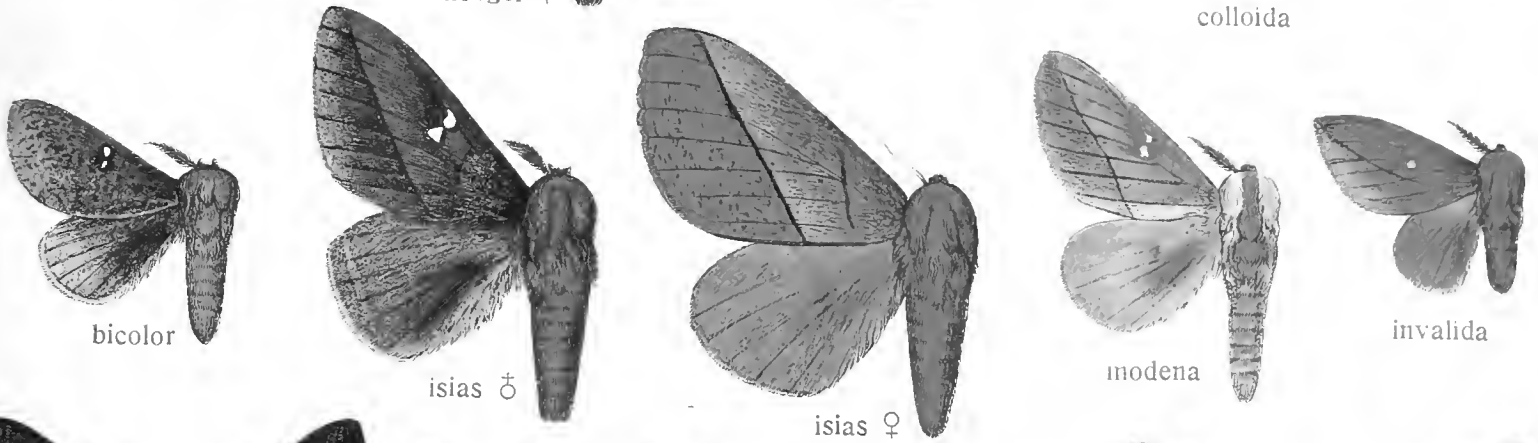




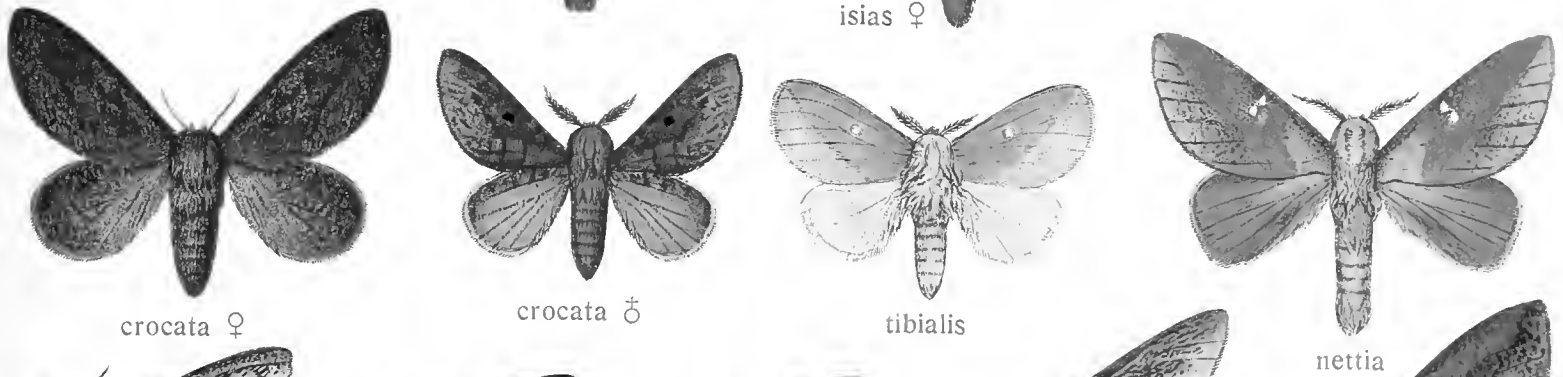
a



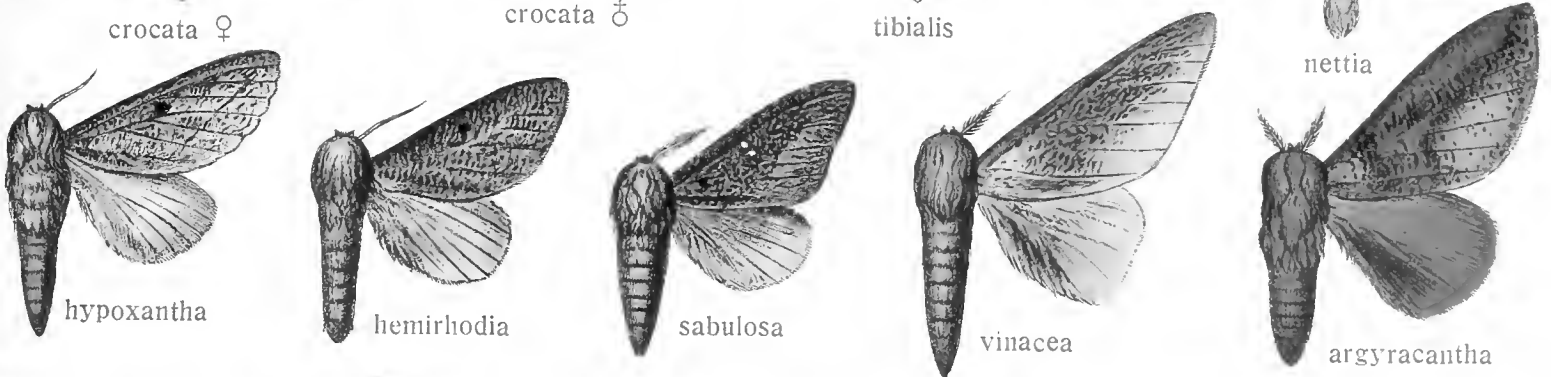
b



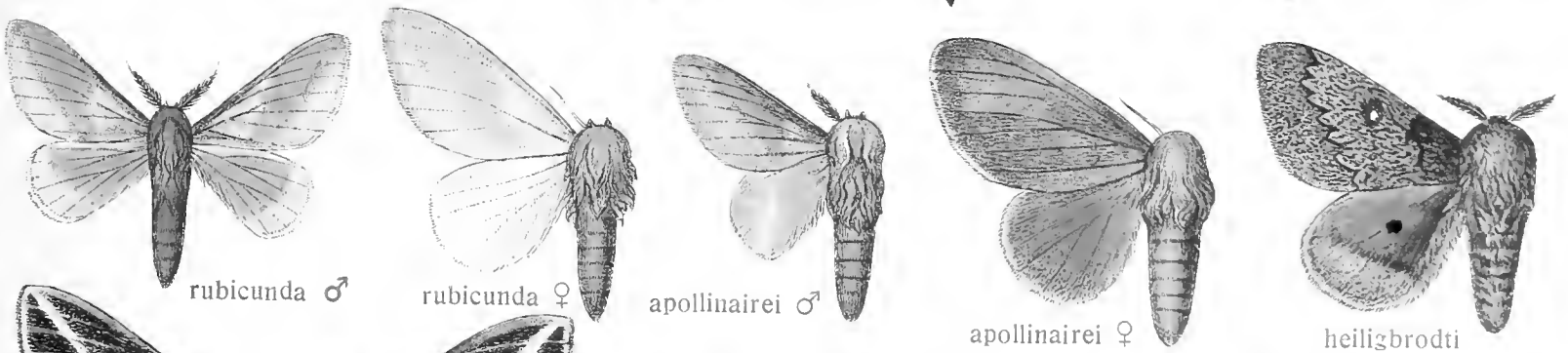
c



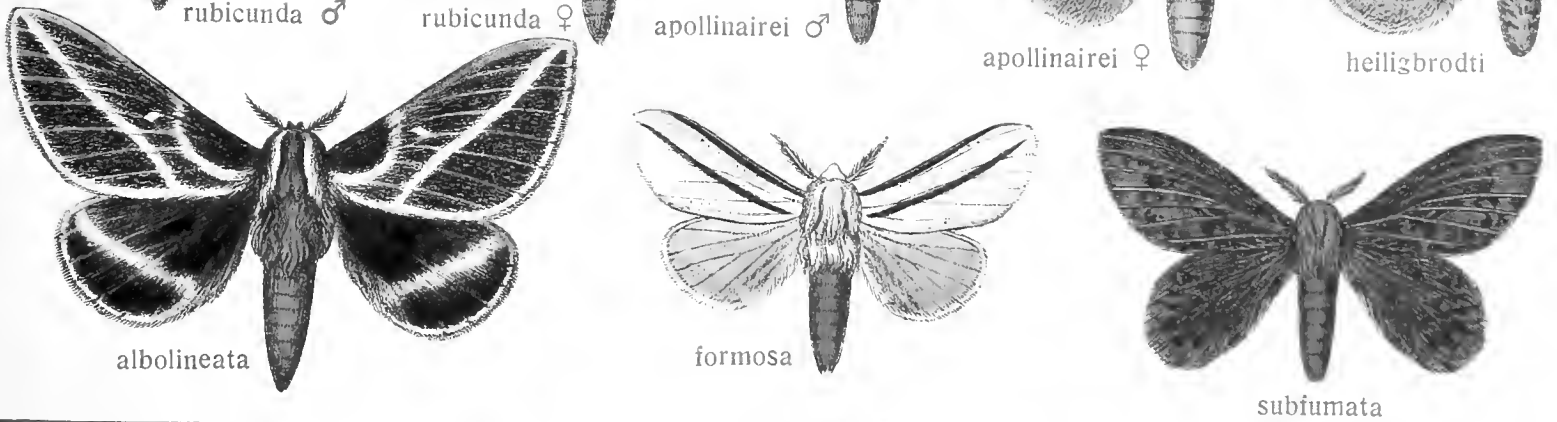
d



e

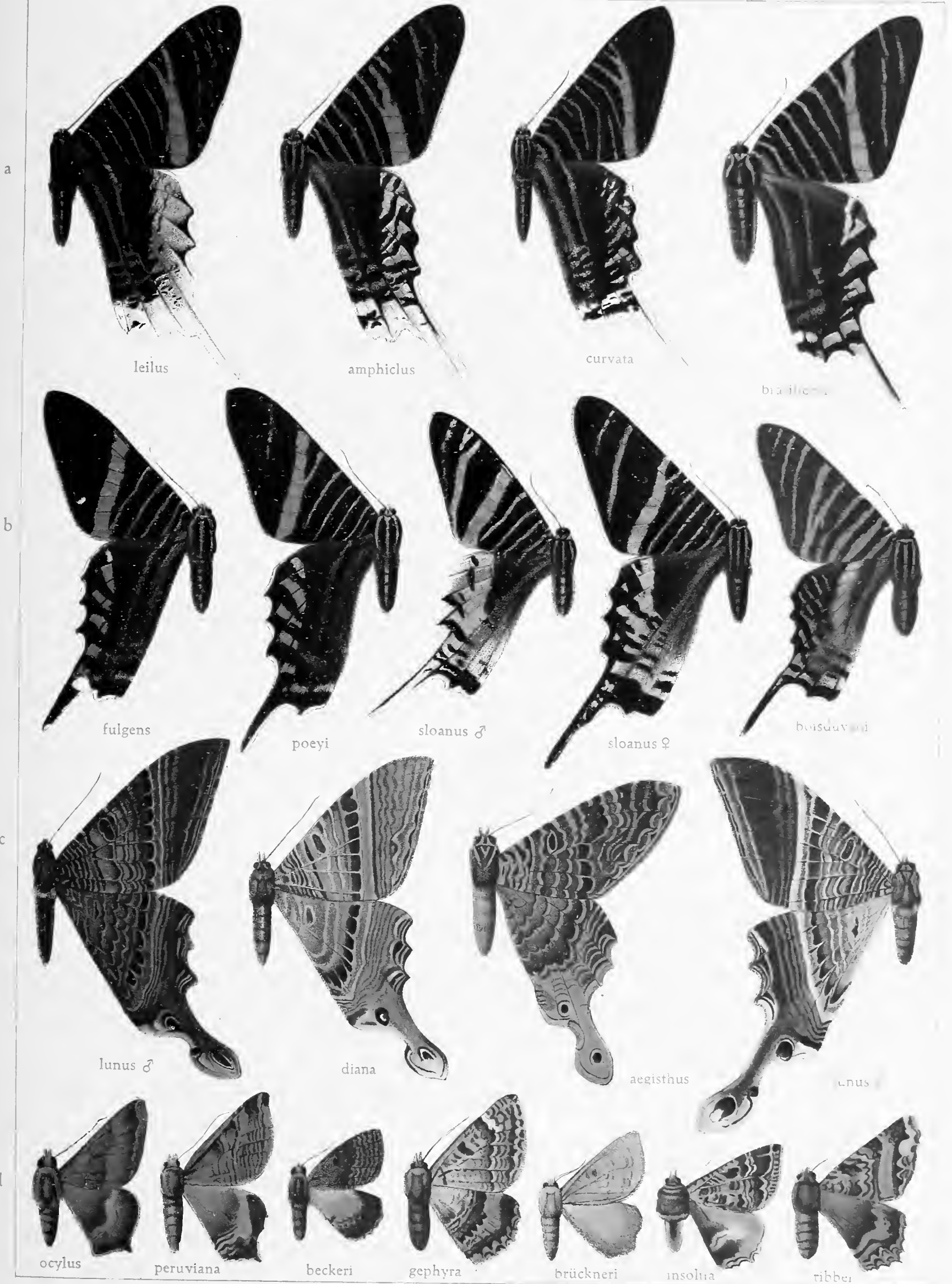


f

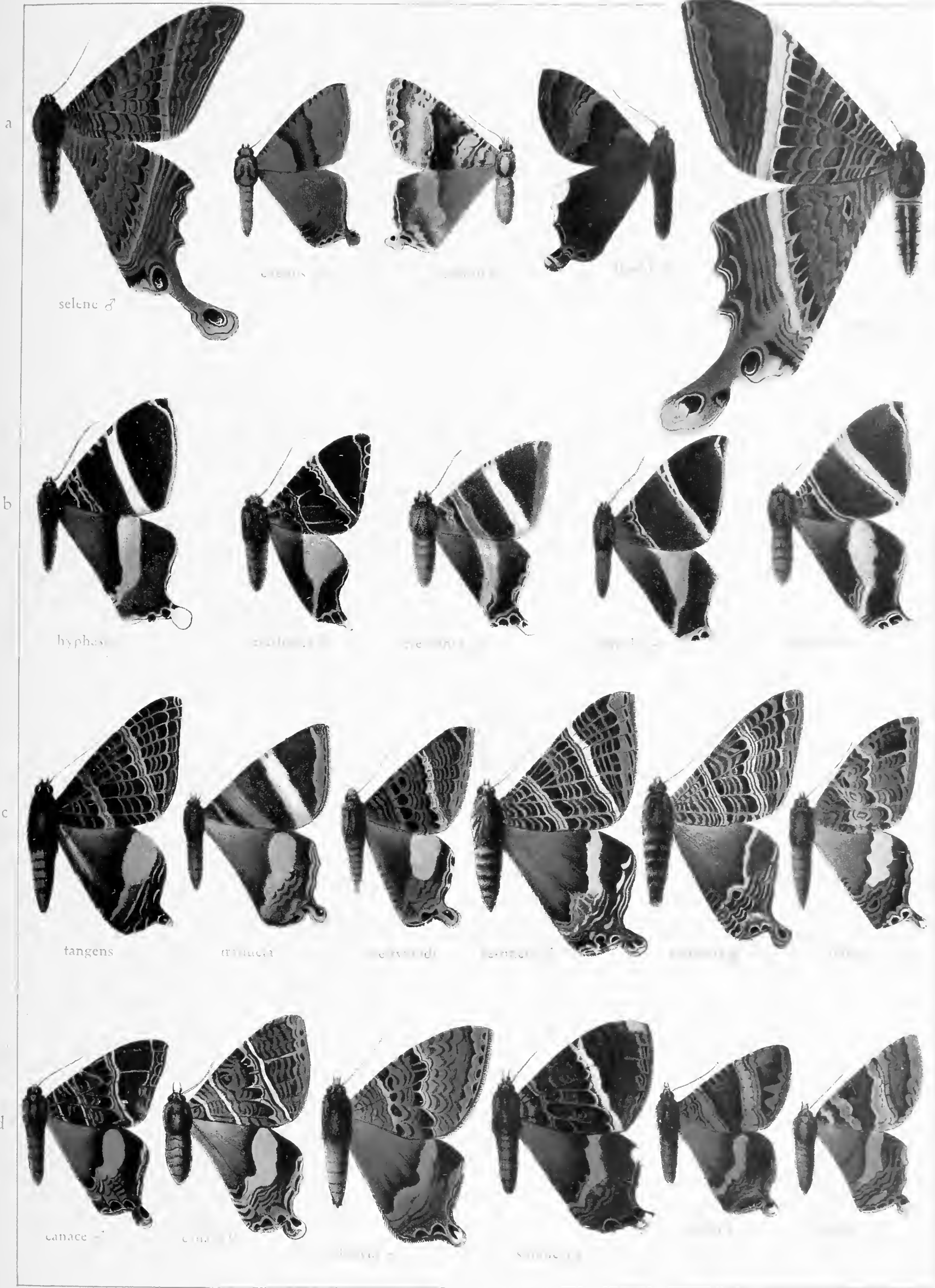




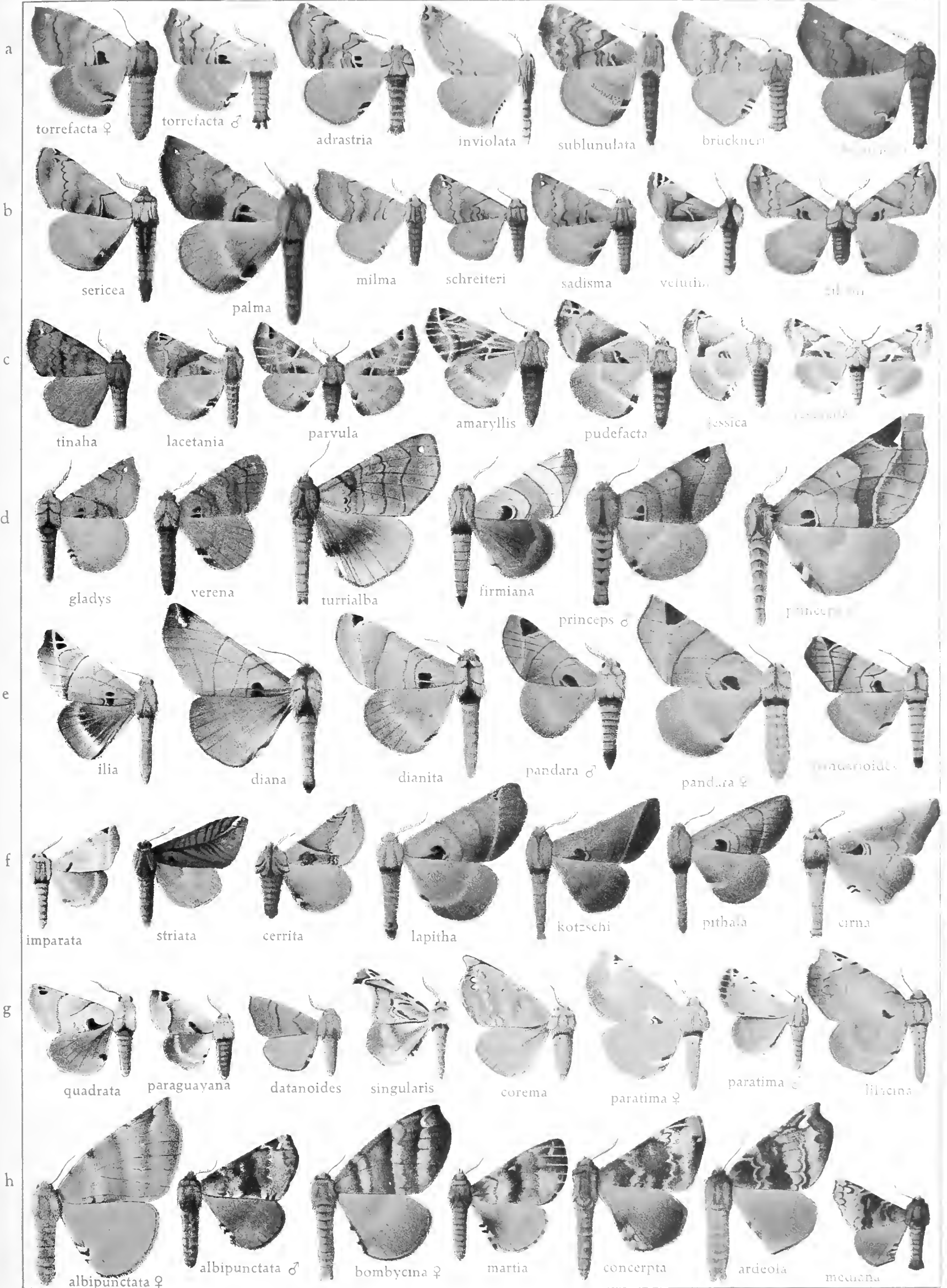


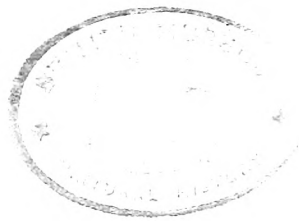


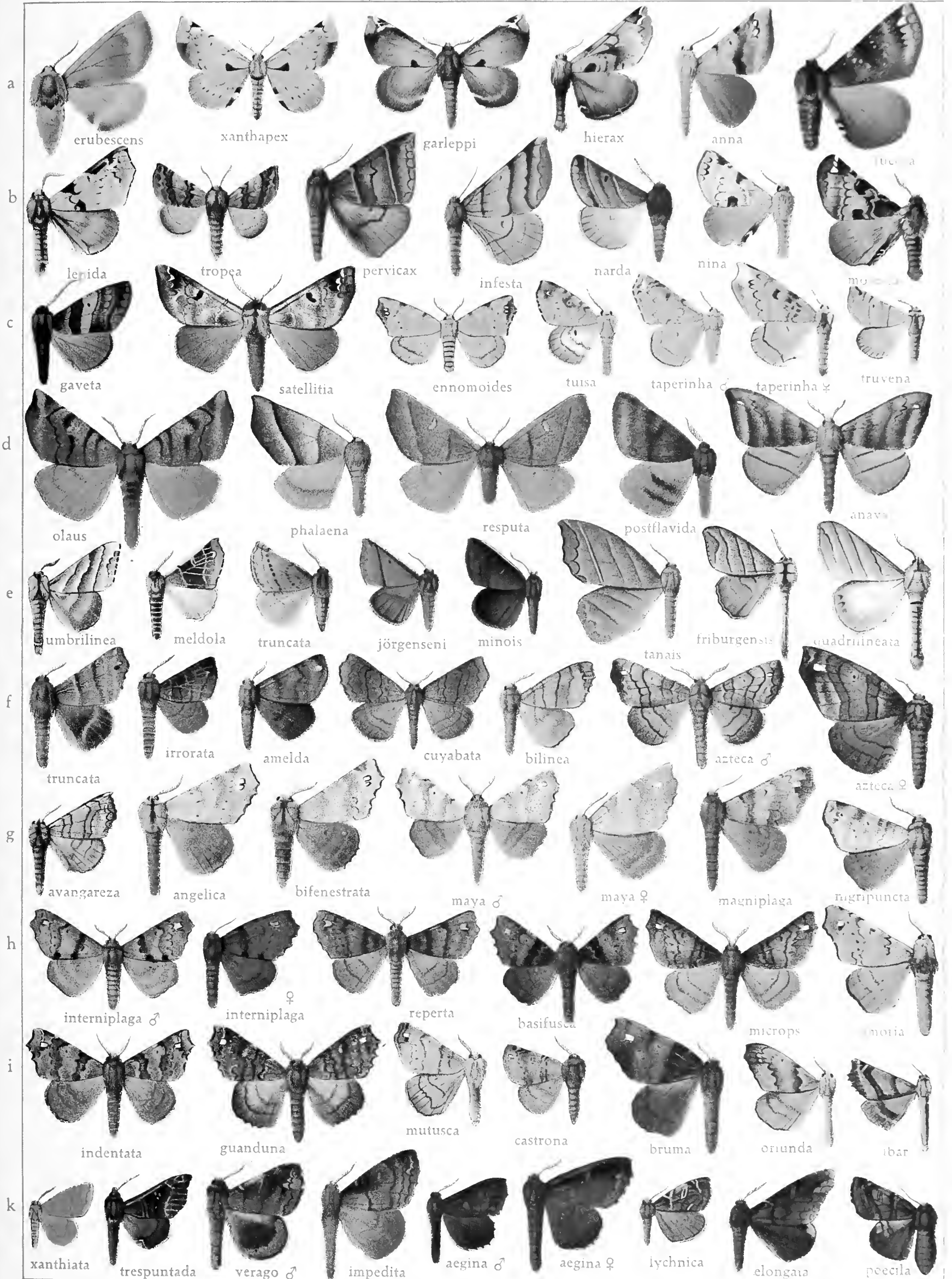






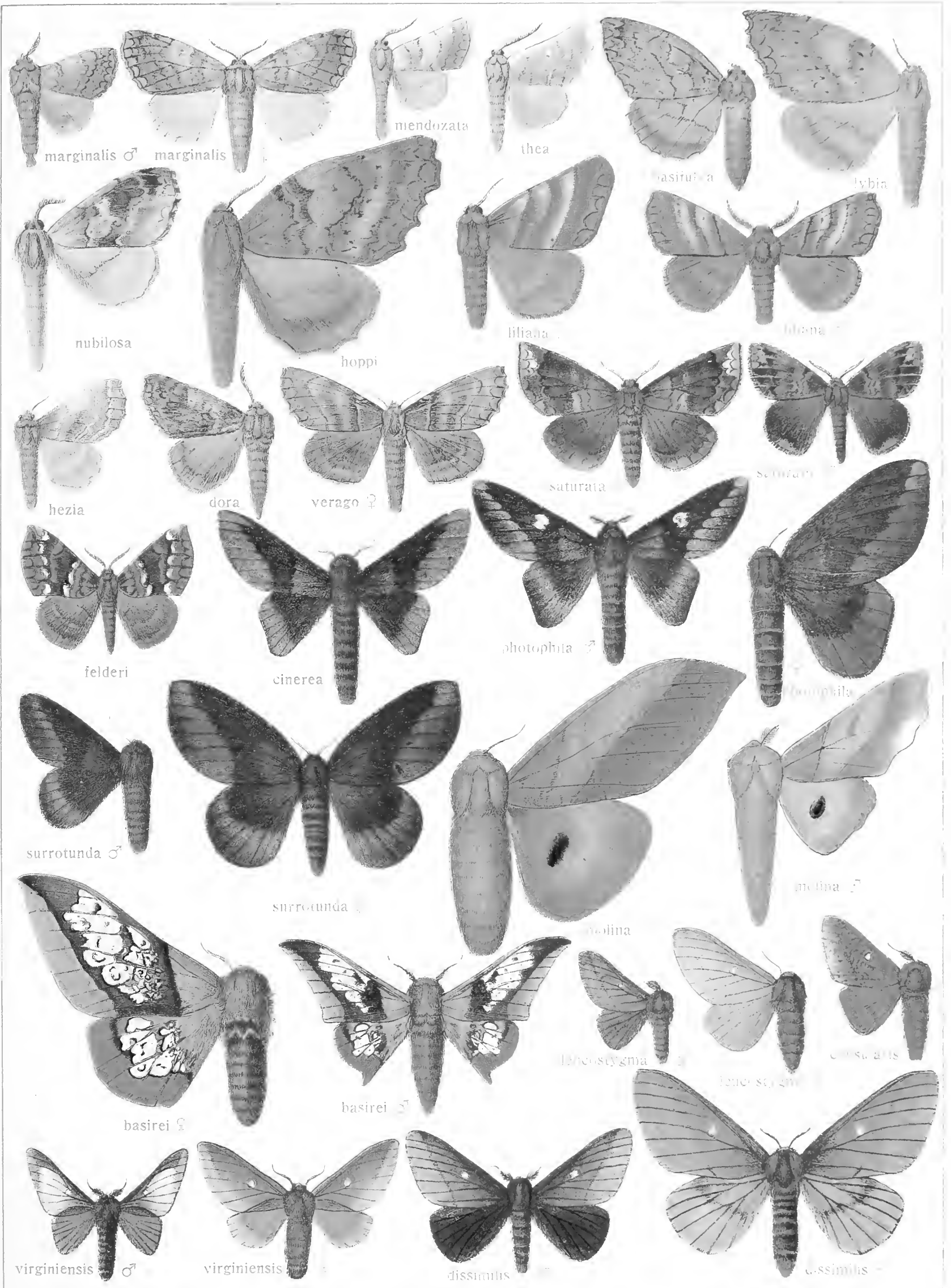




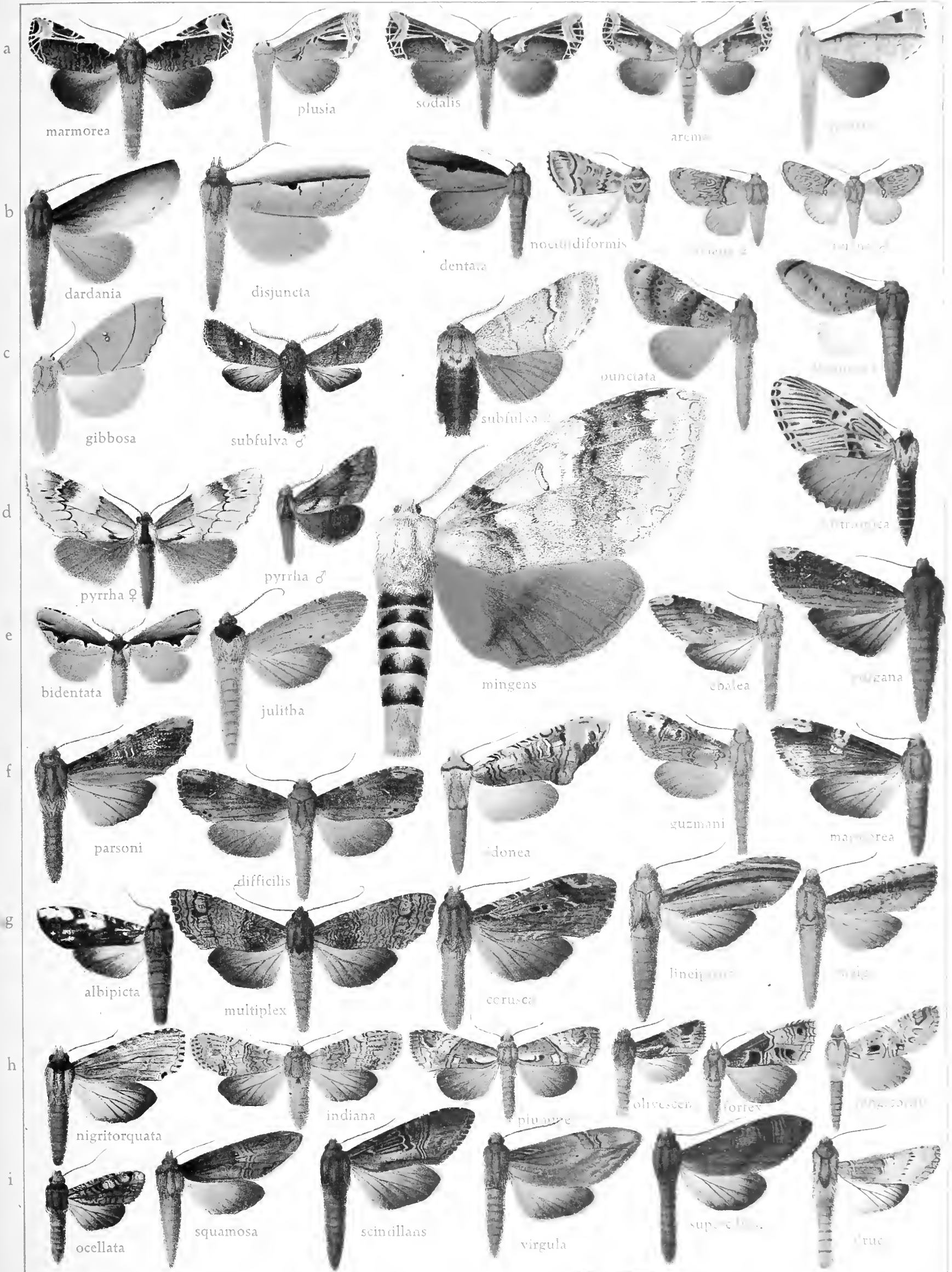




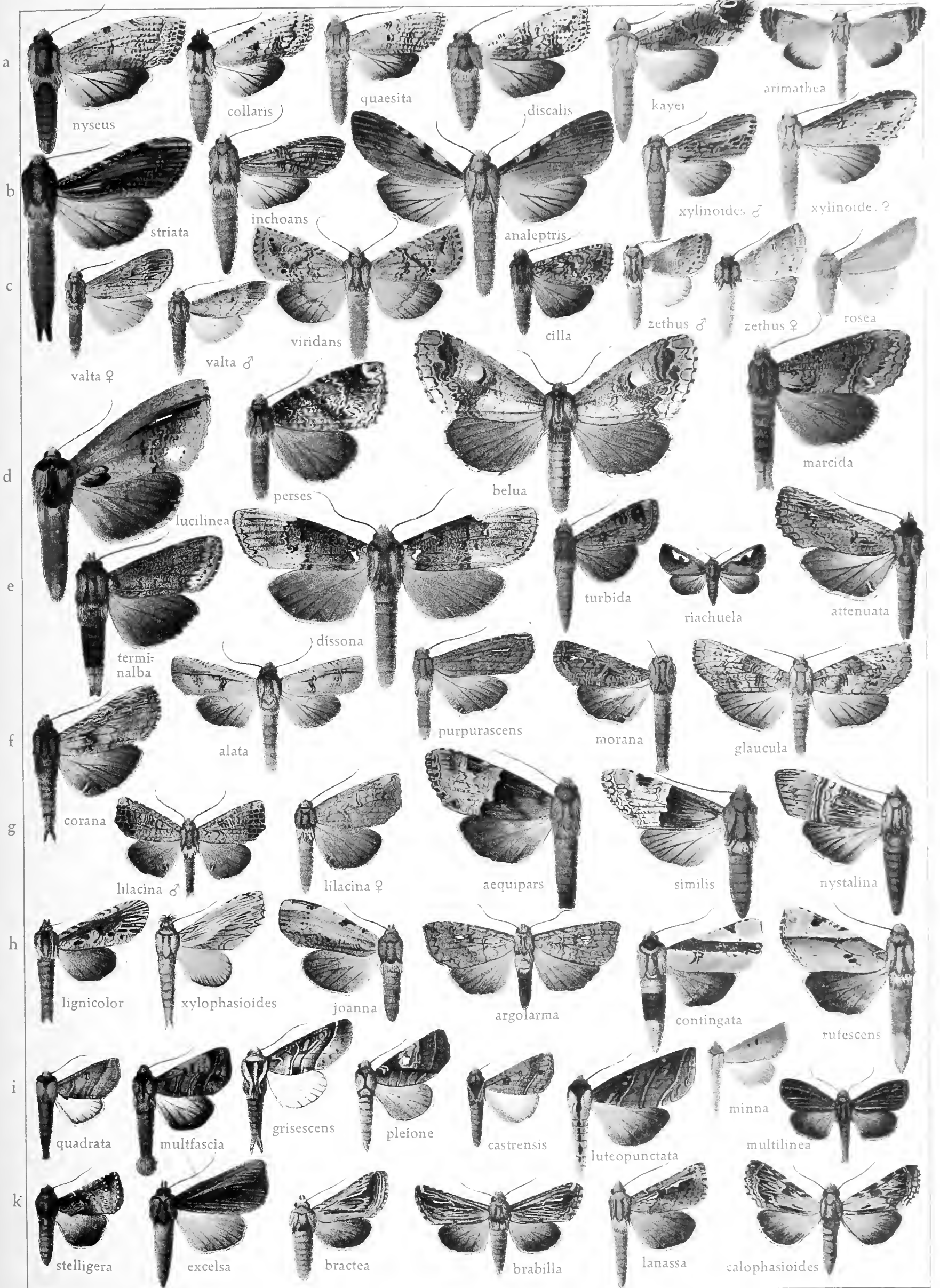




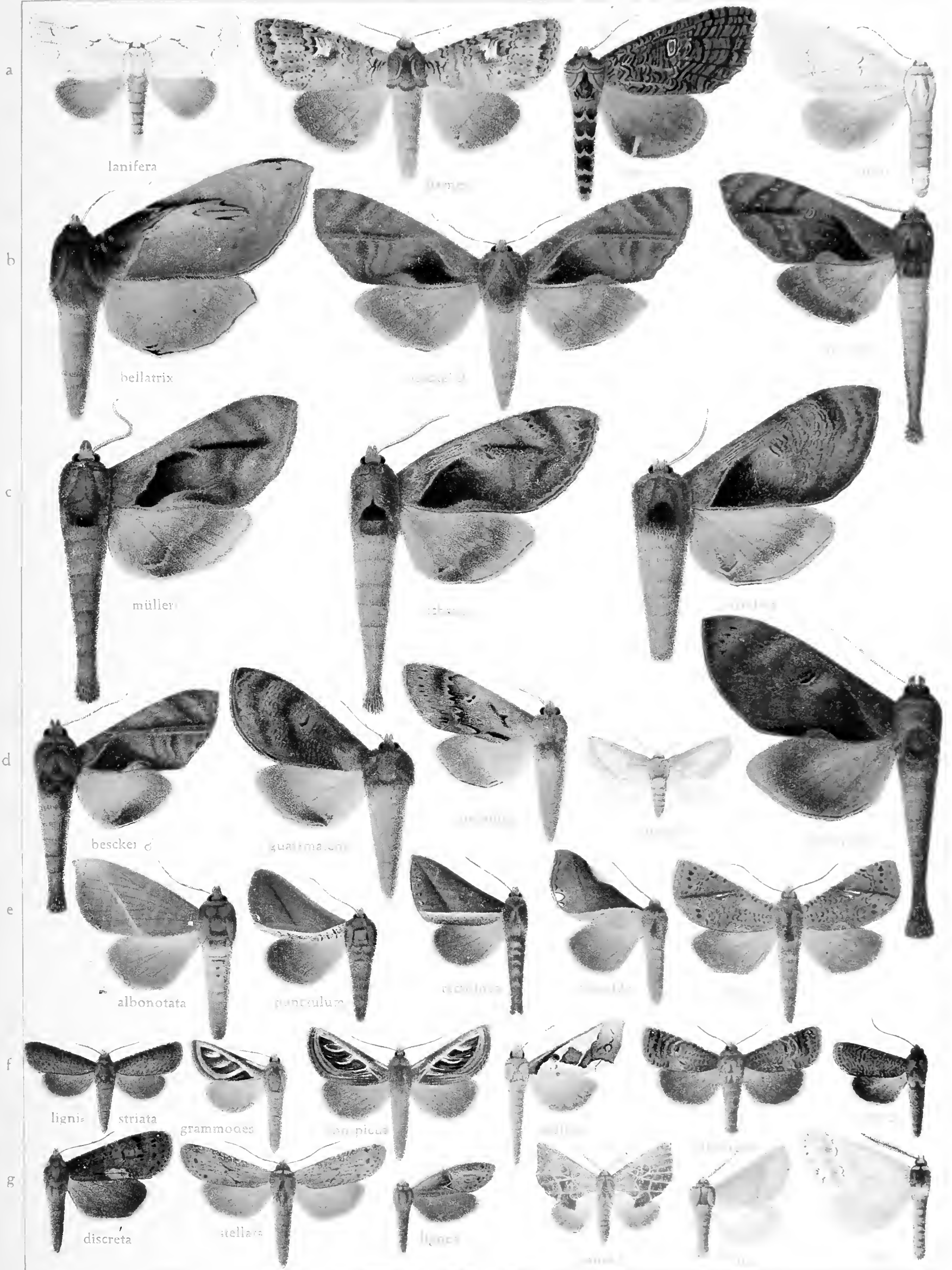






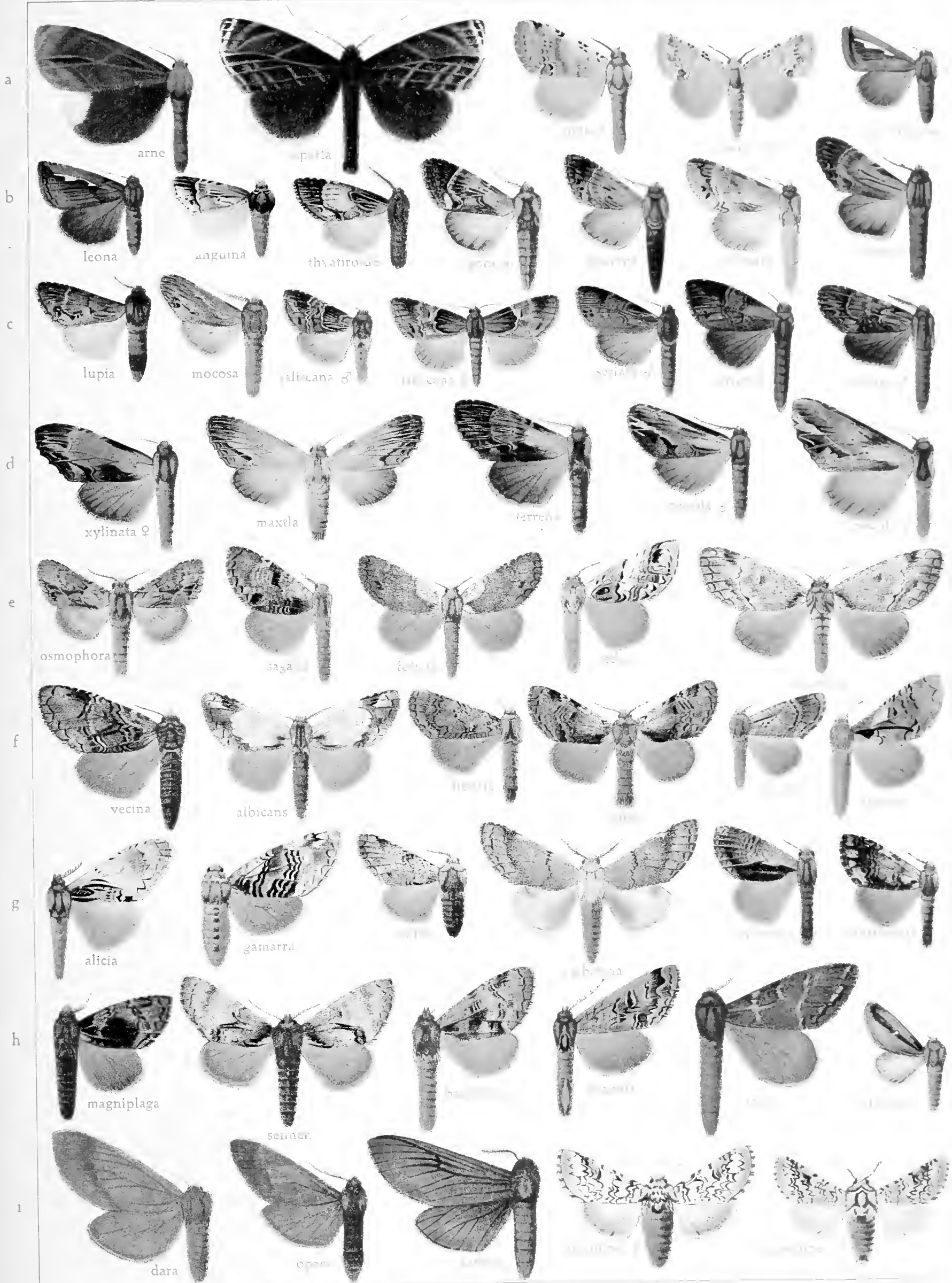




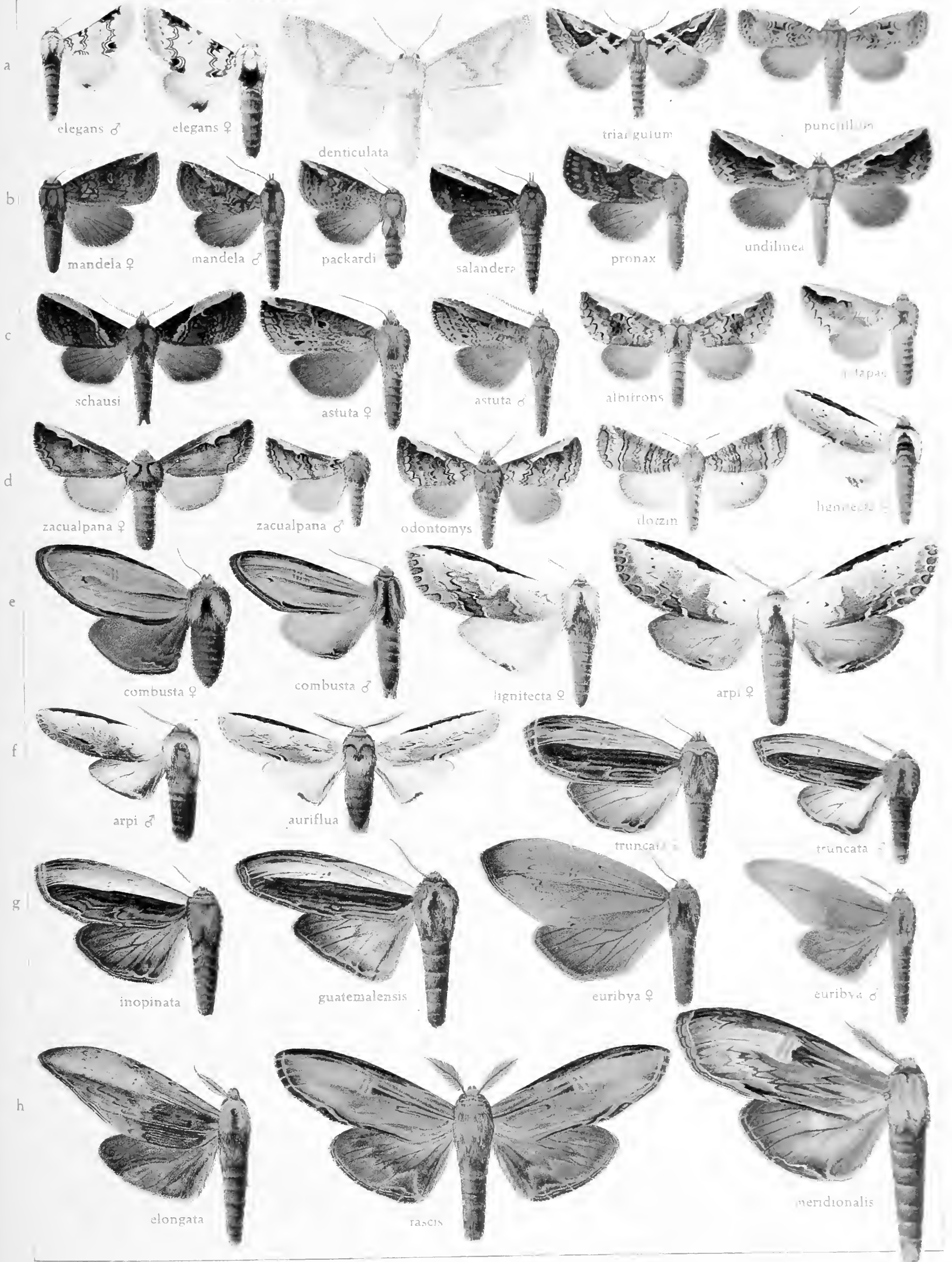














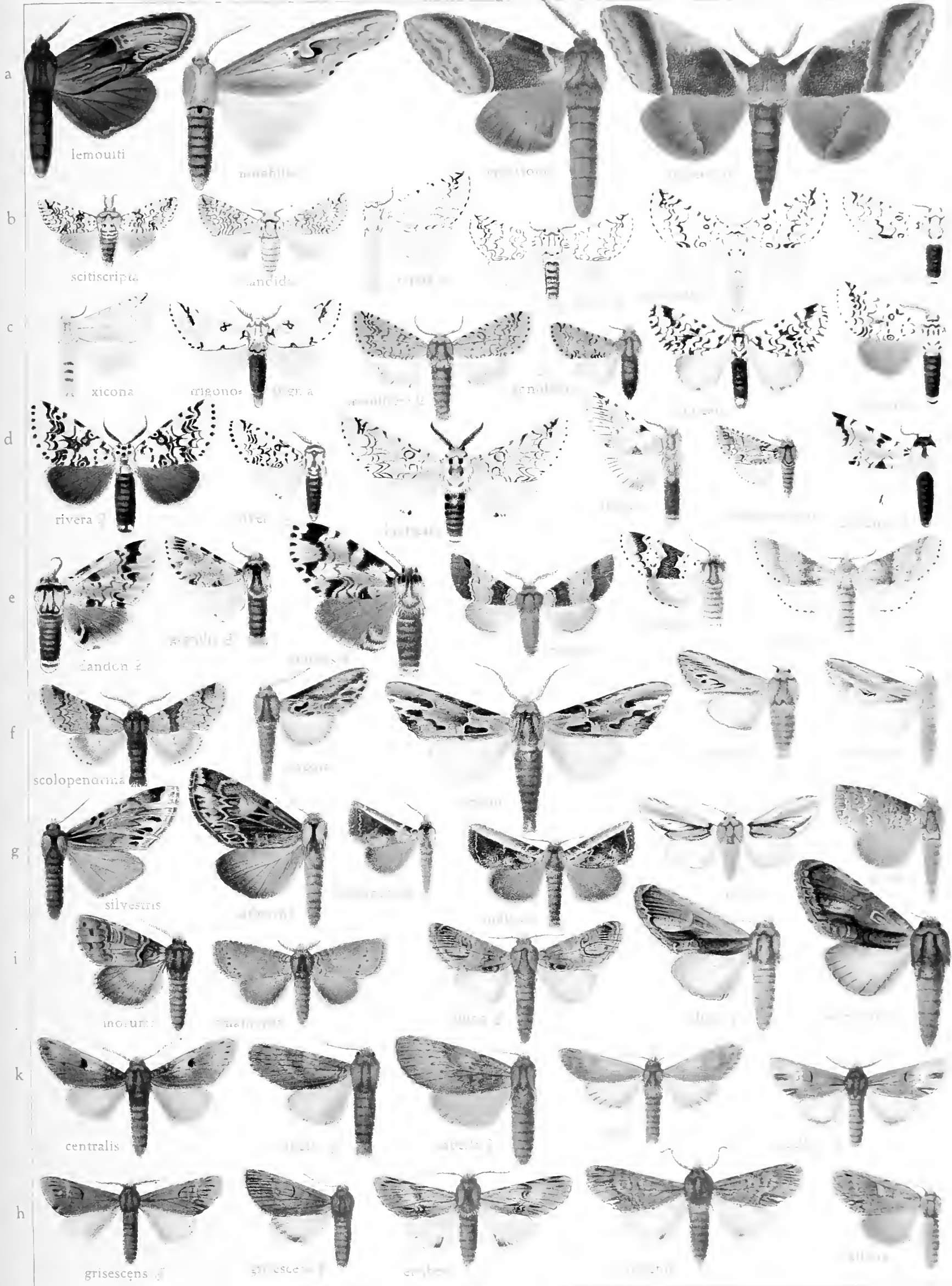


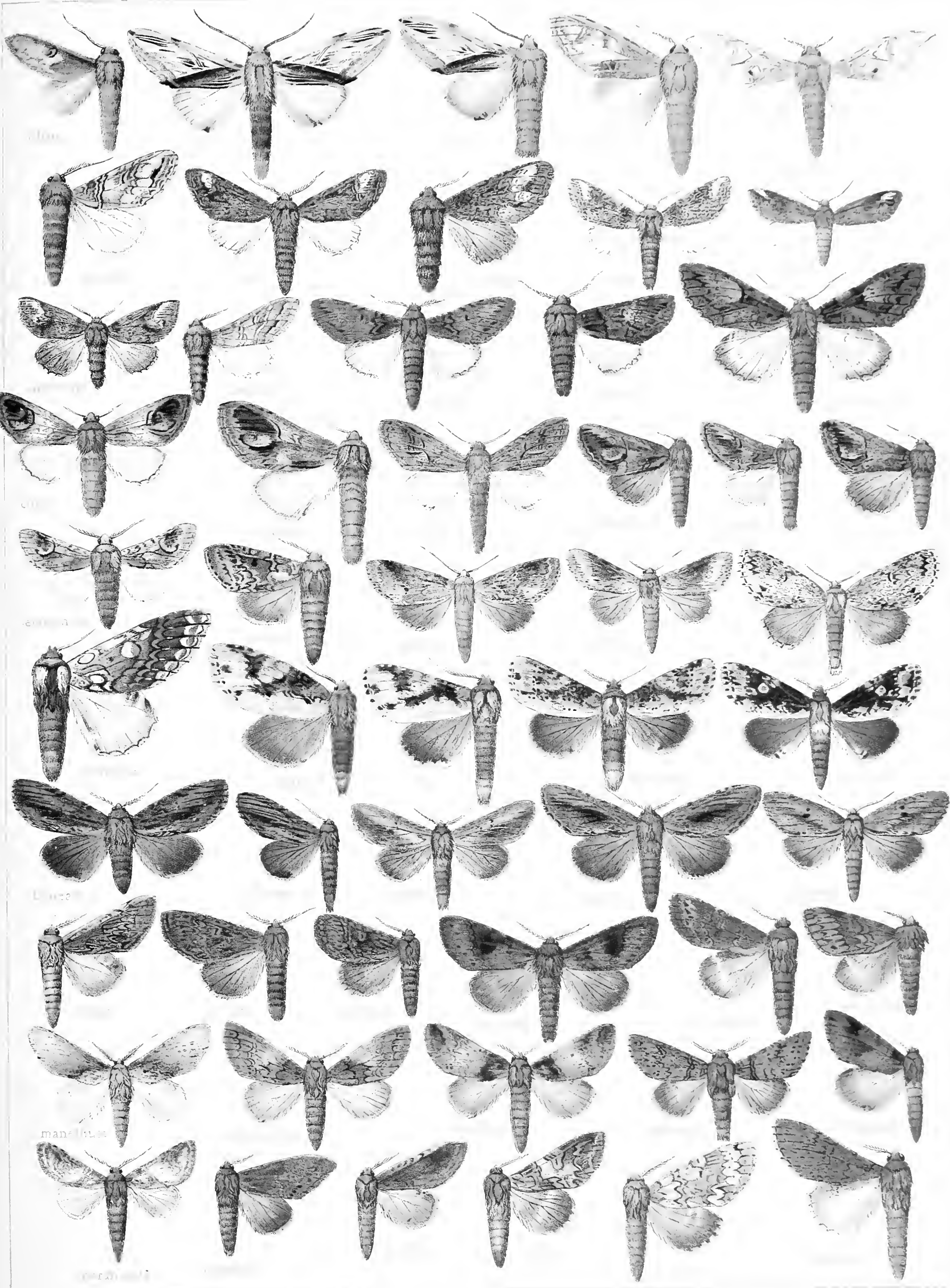




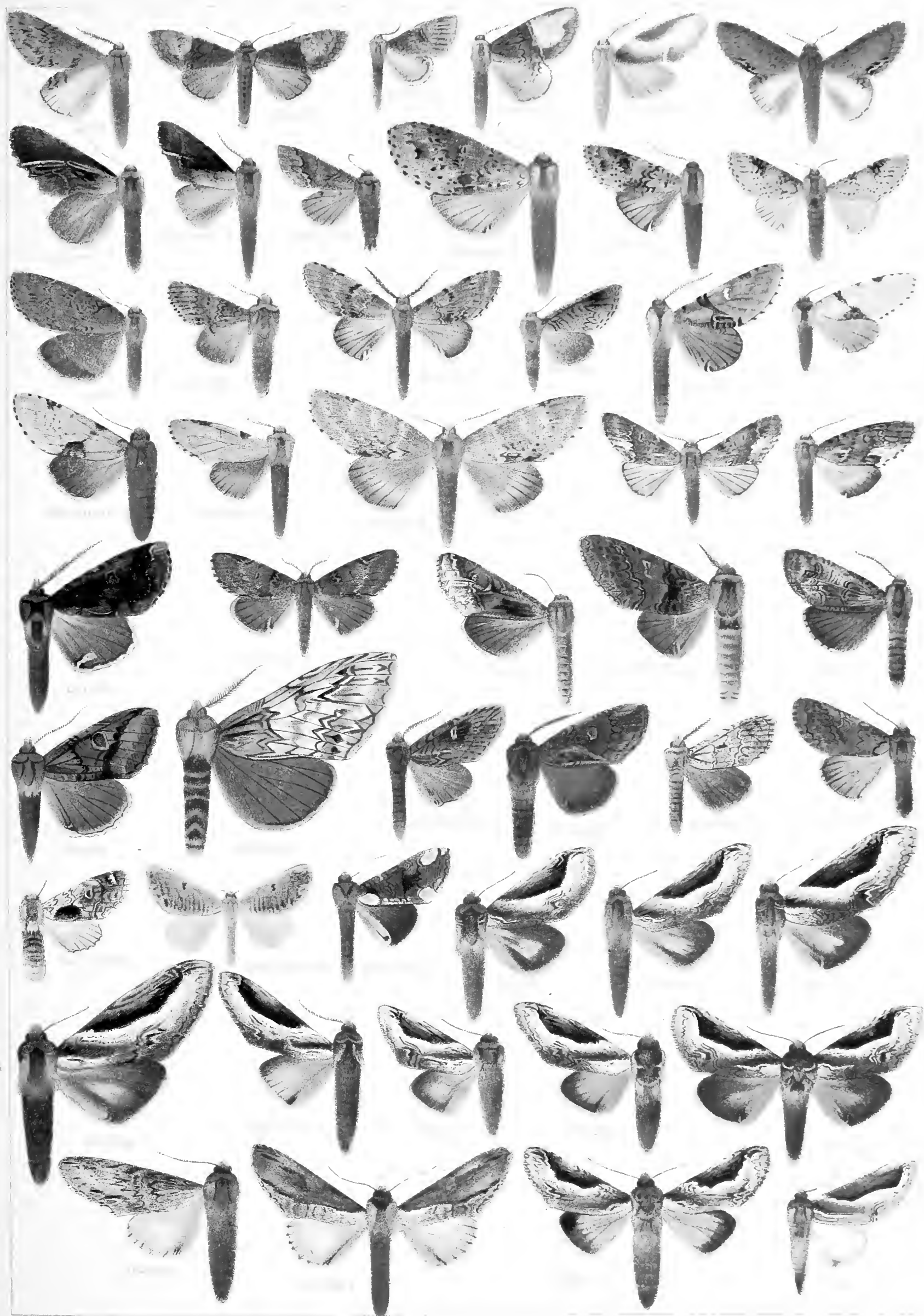
FIG. 2. (Continued)



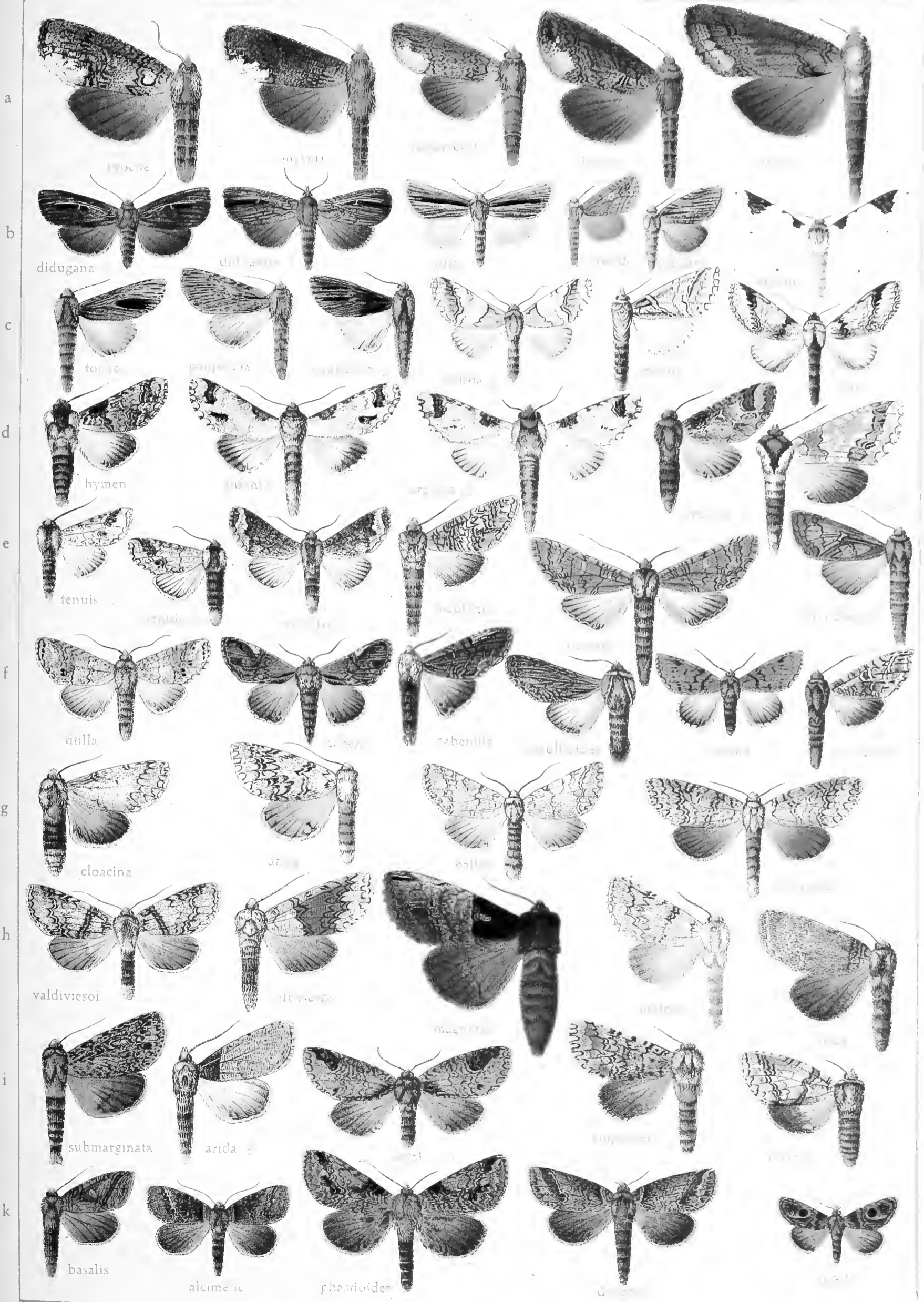




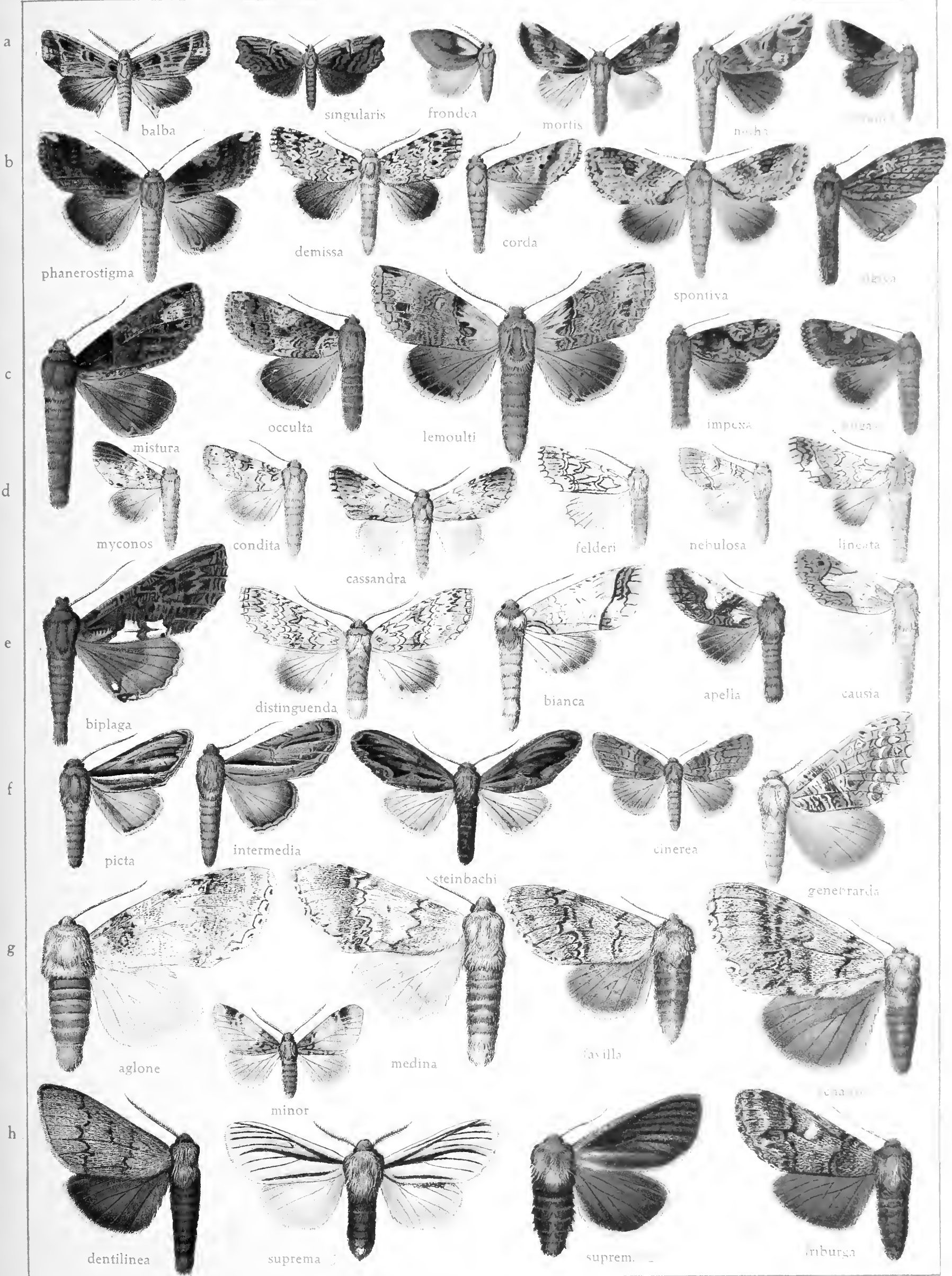


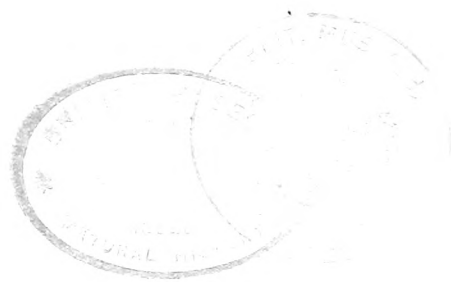




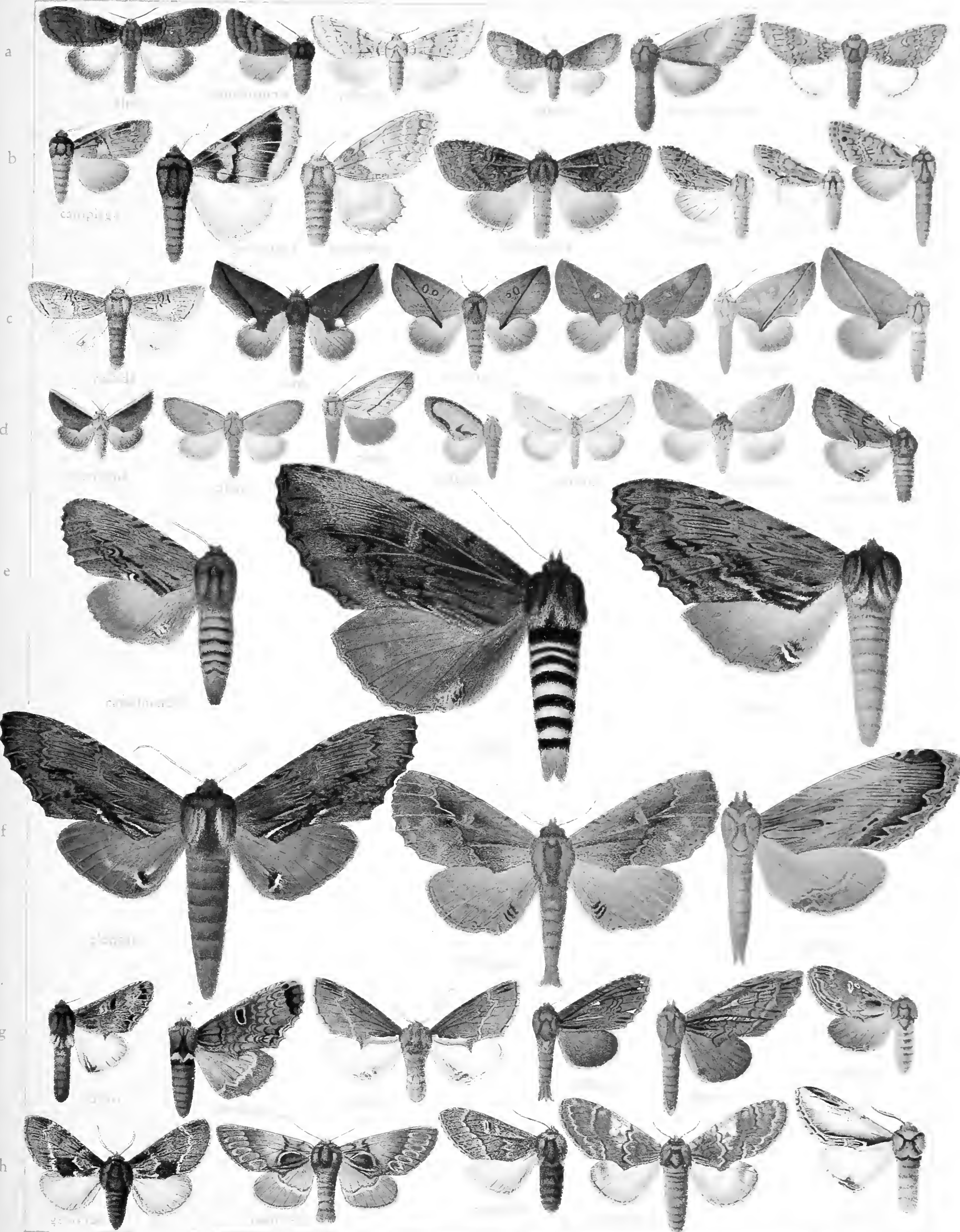




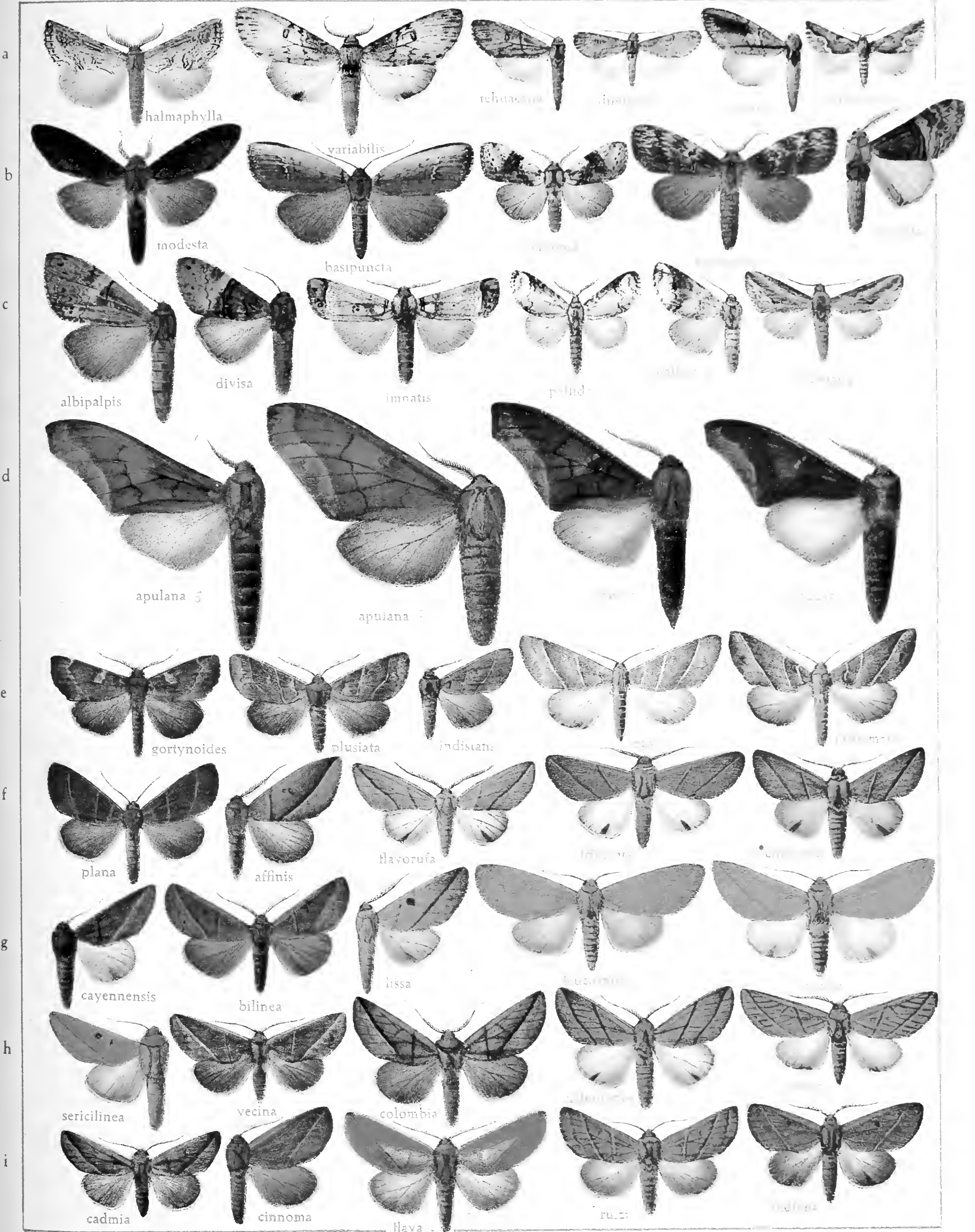








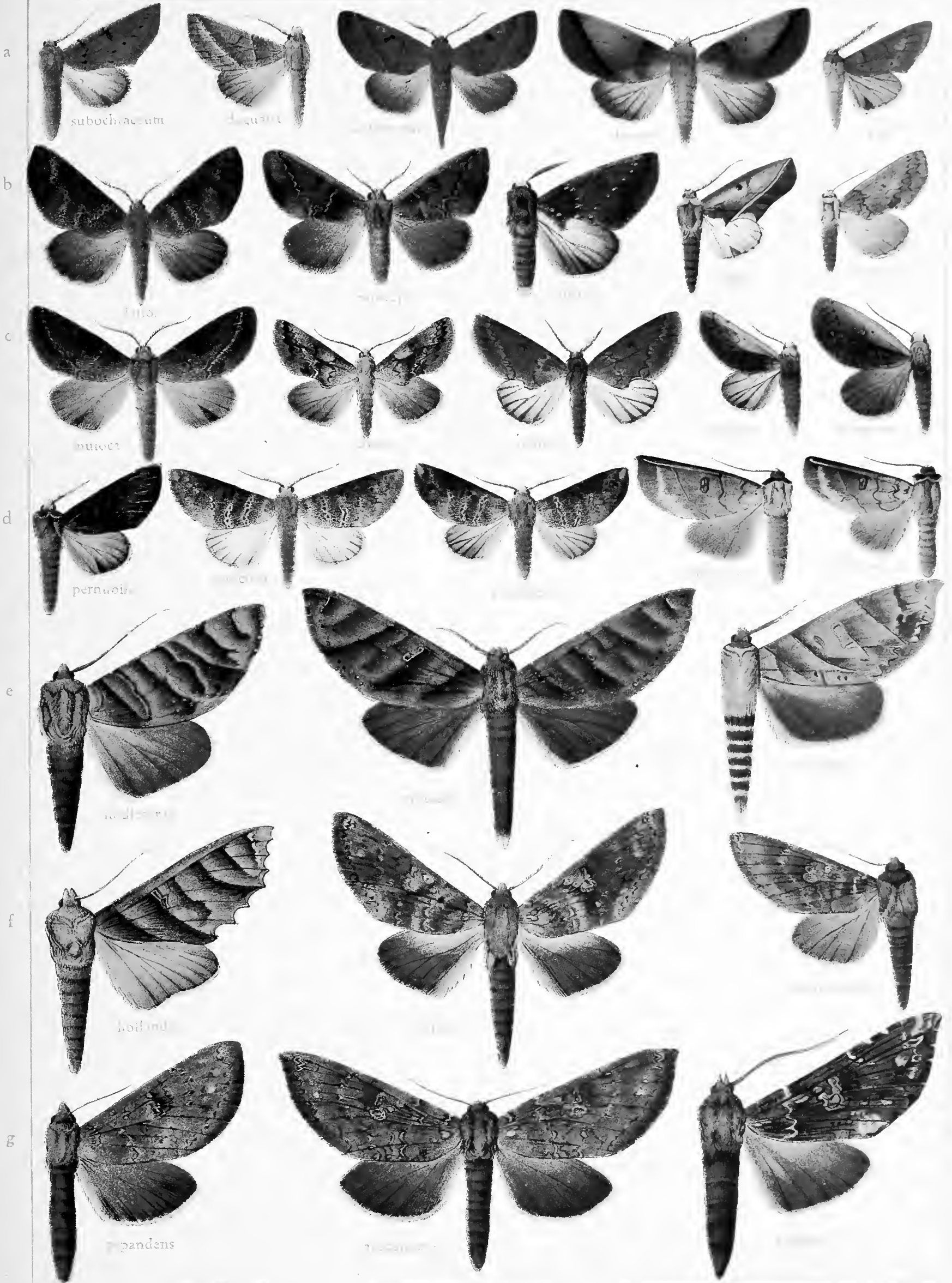


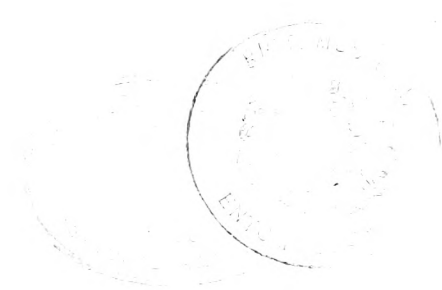




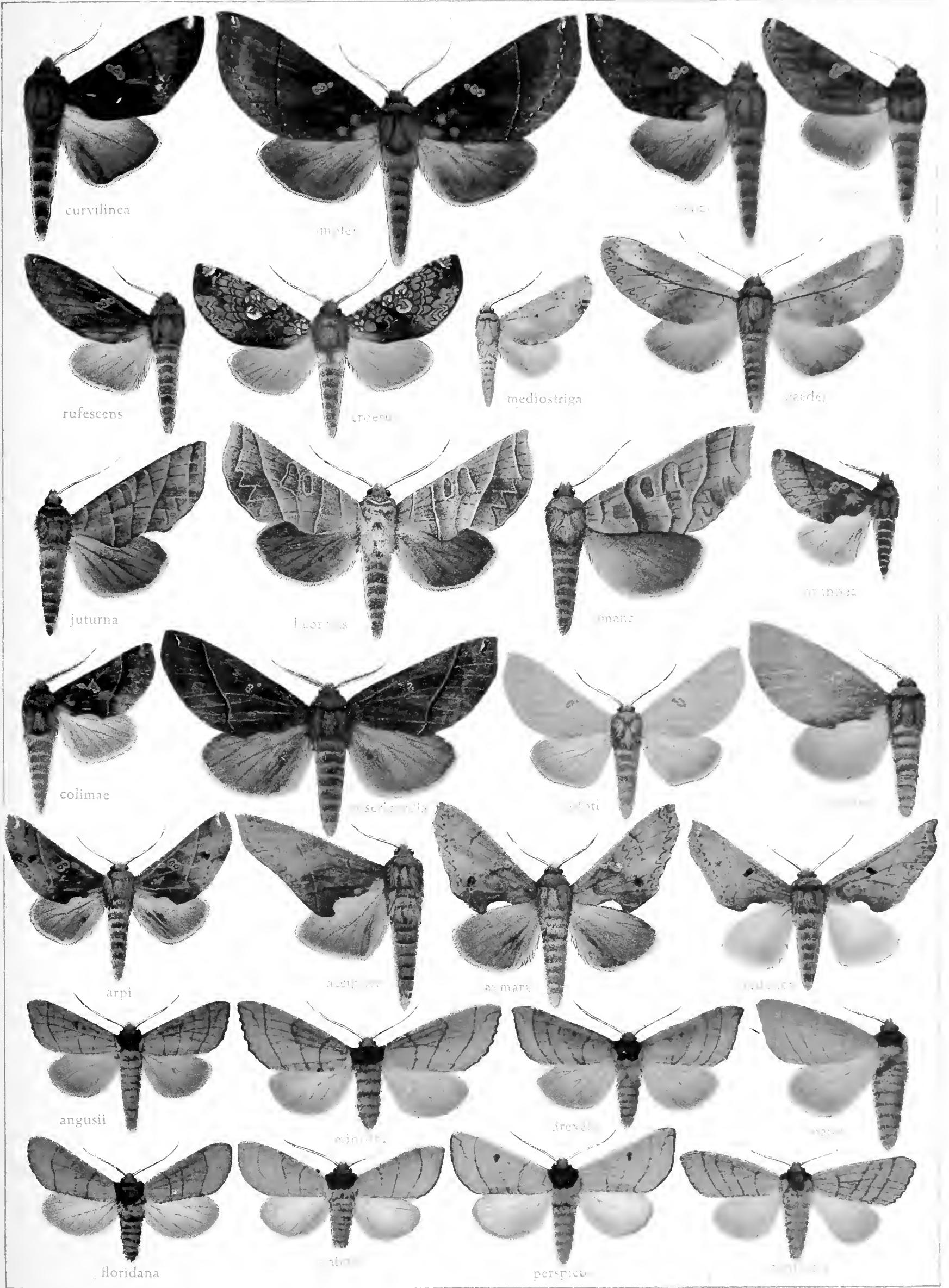




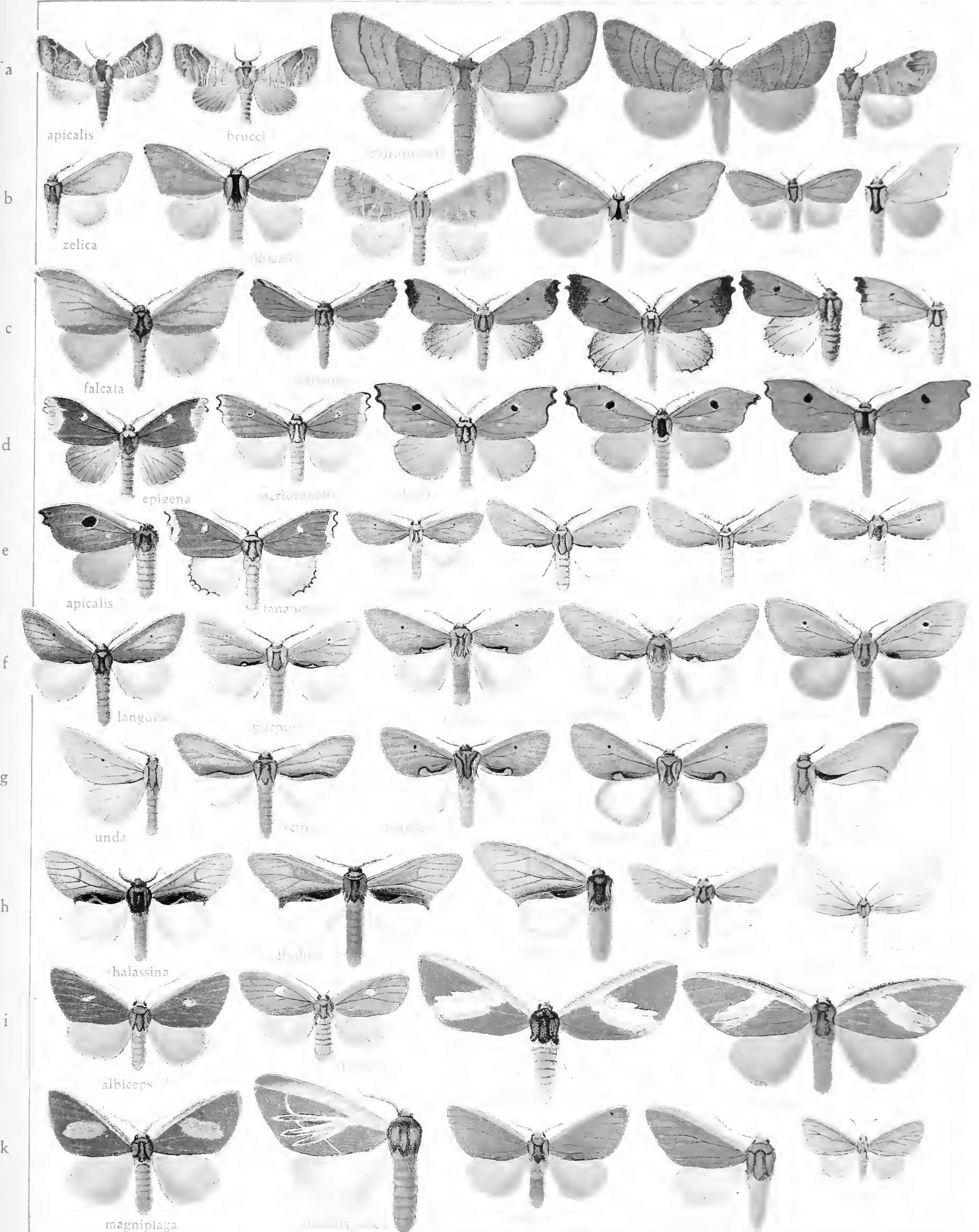




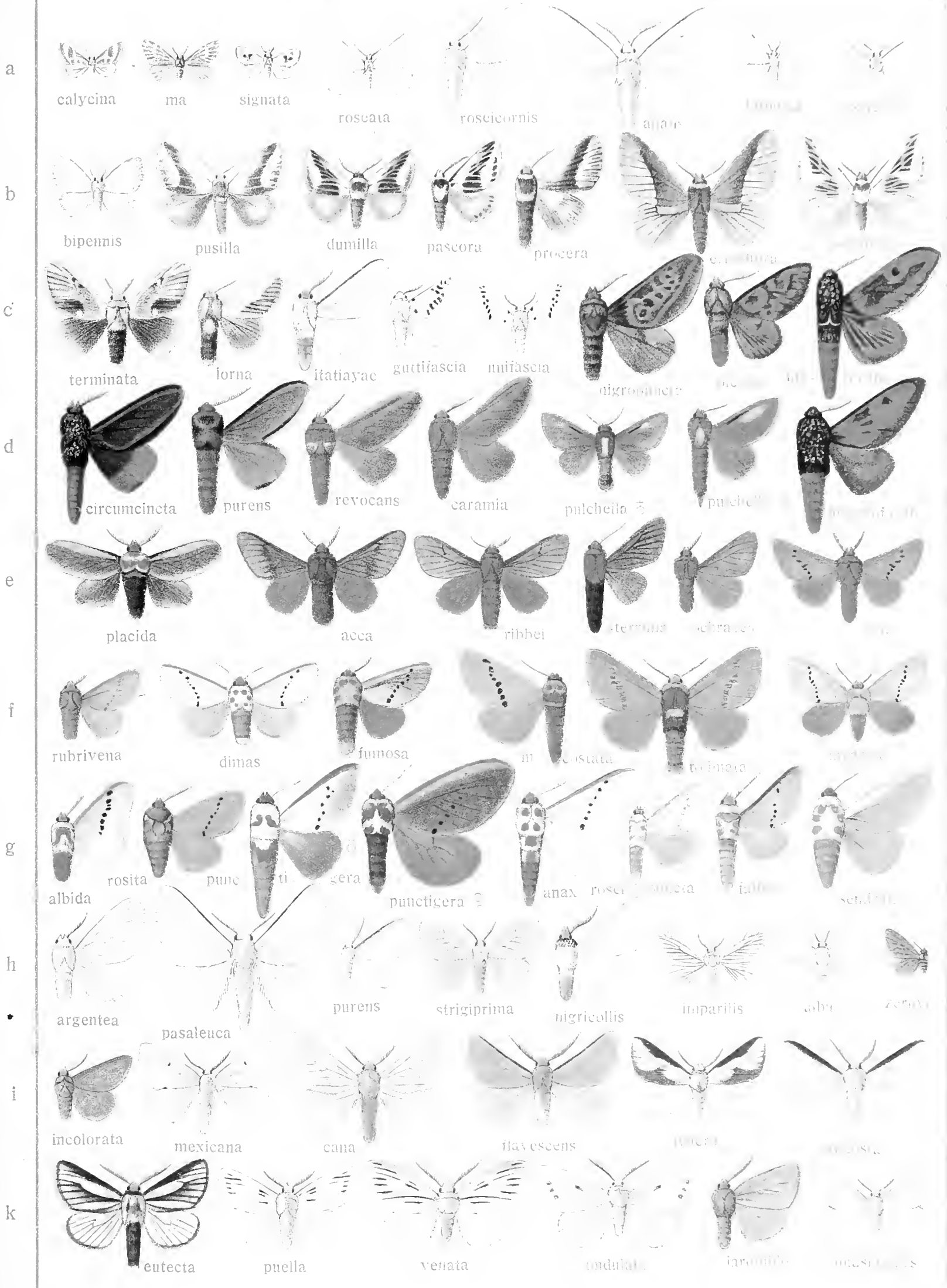




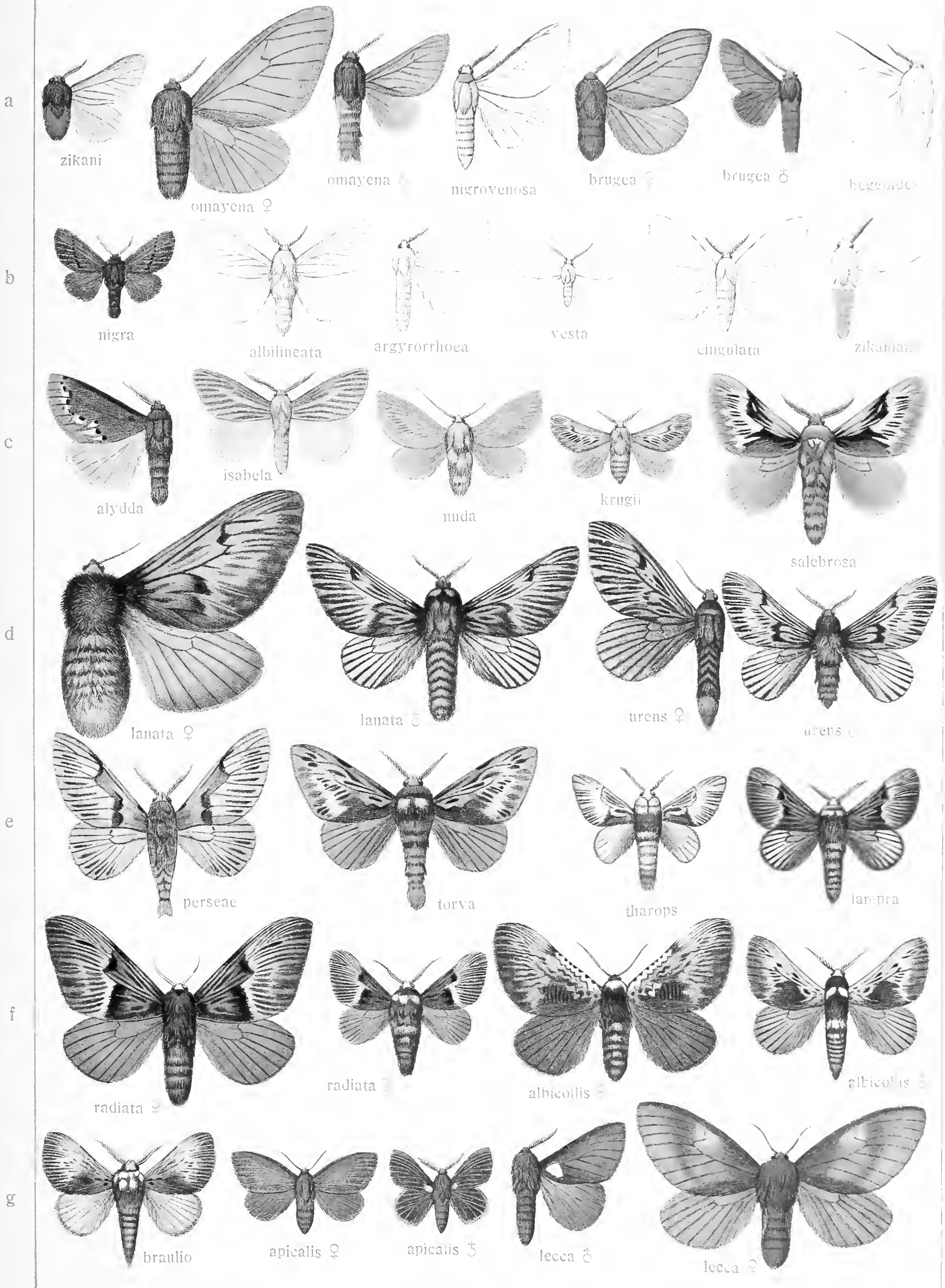














TECHNOLOGY



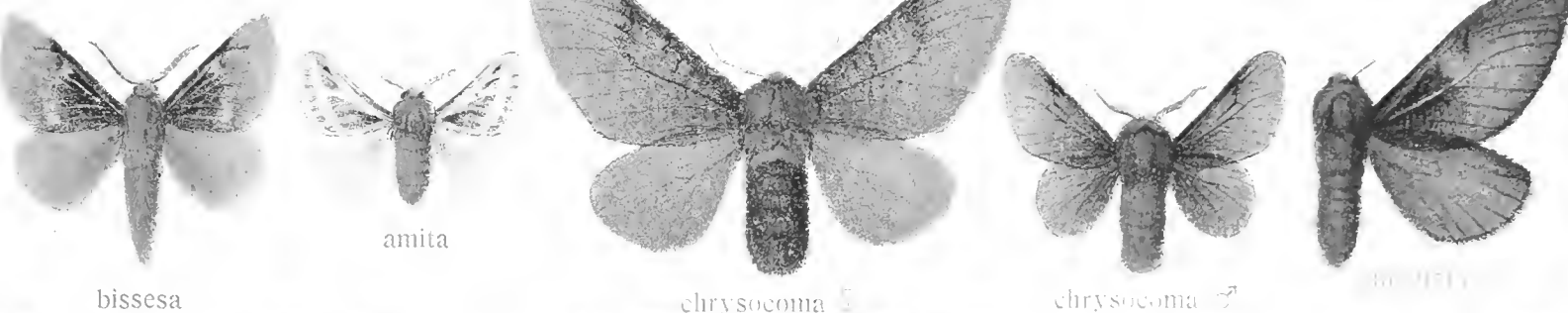
a



b



c



d



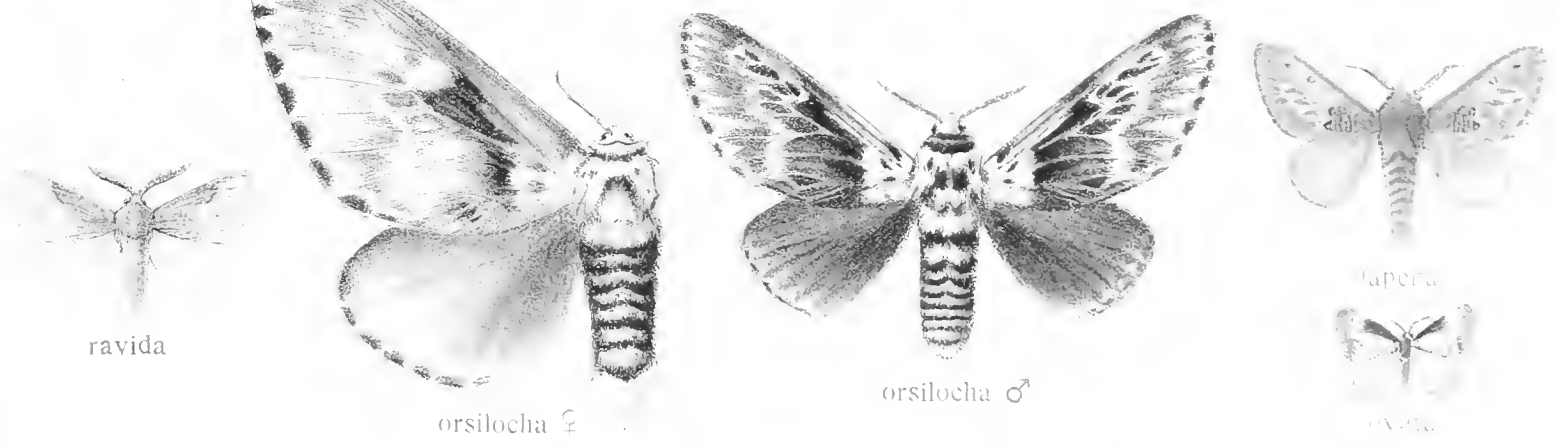
e



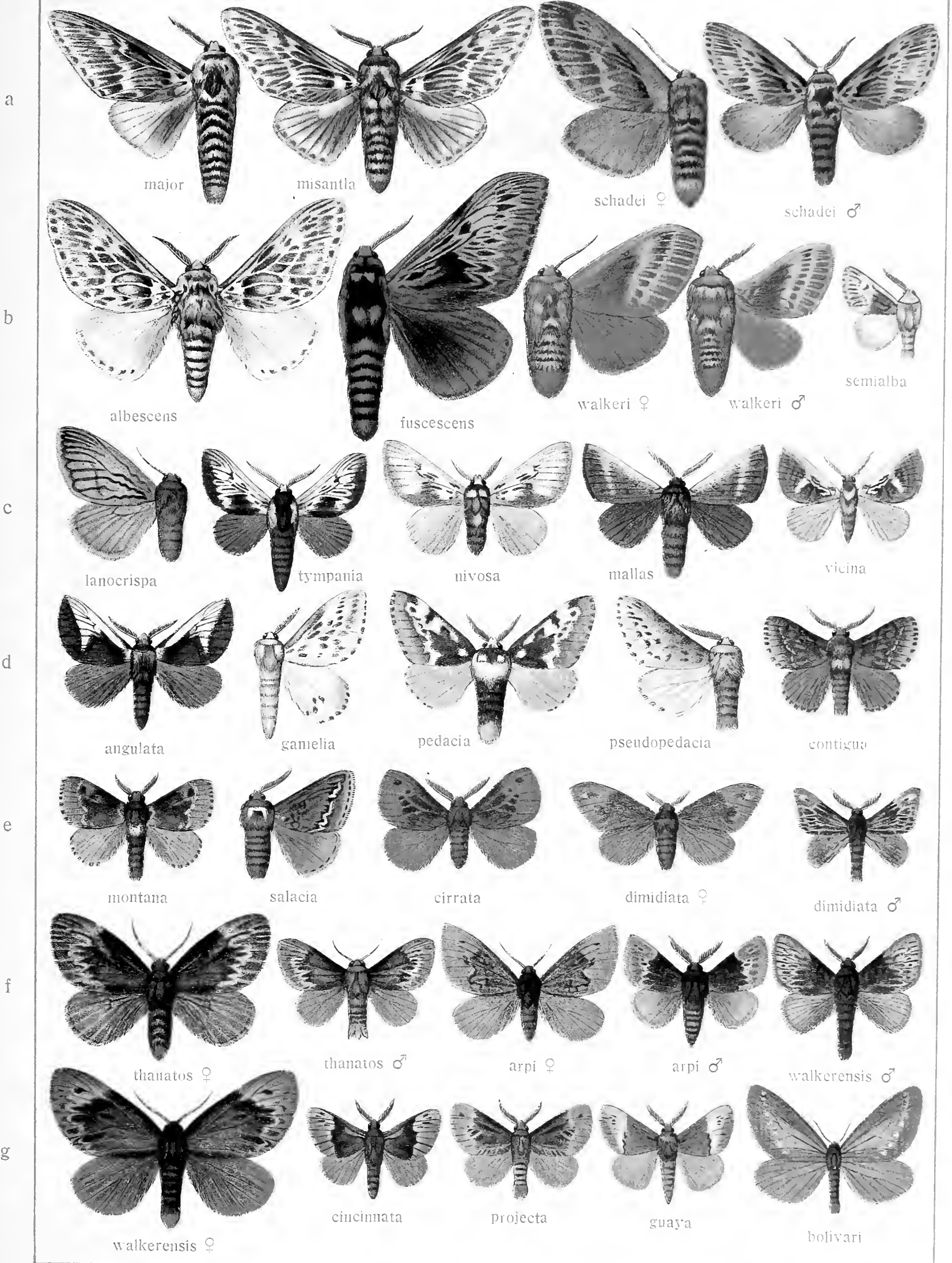
f

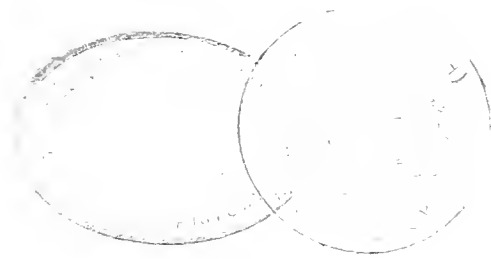


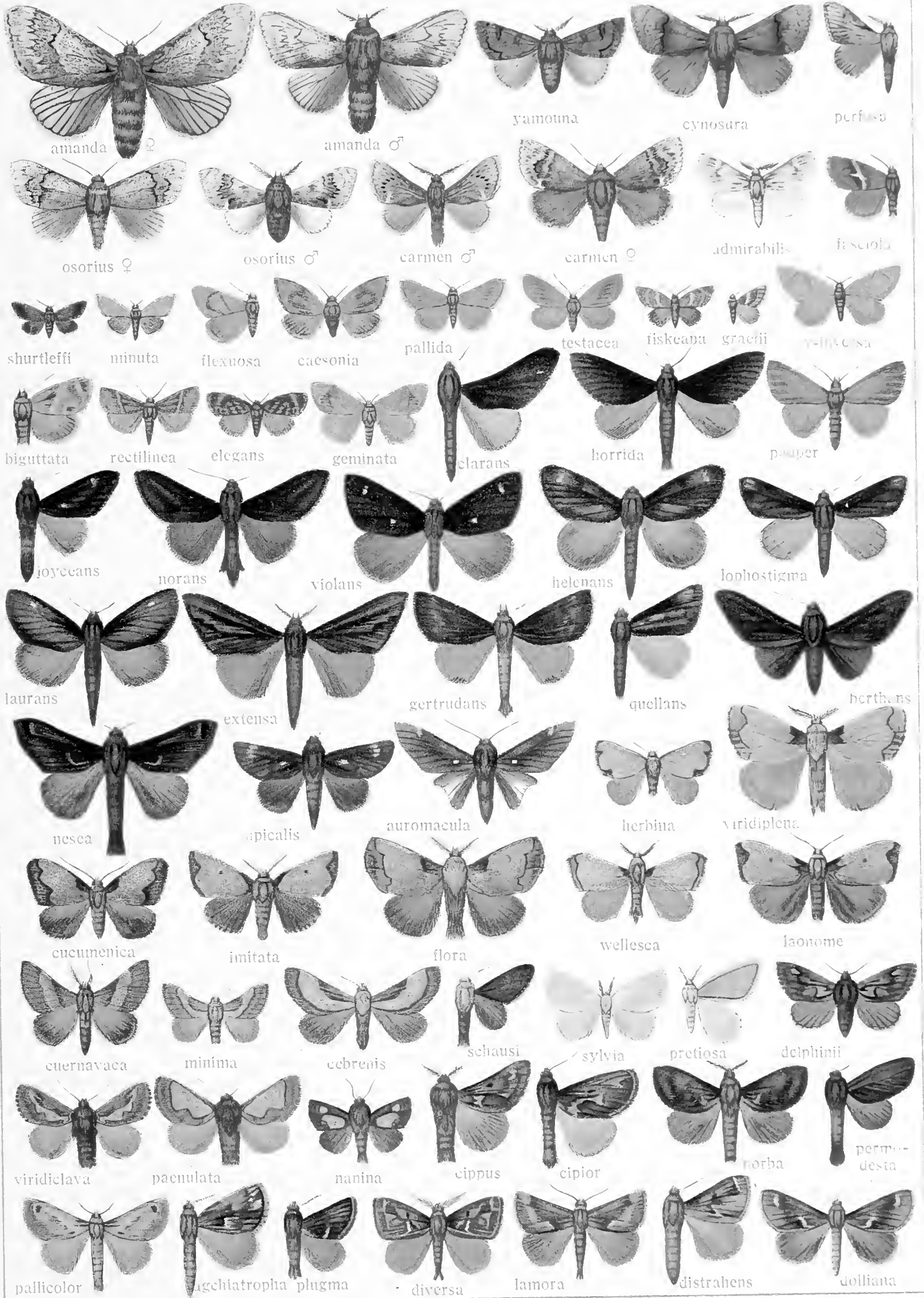
g



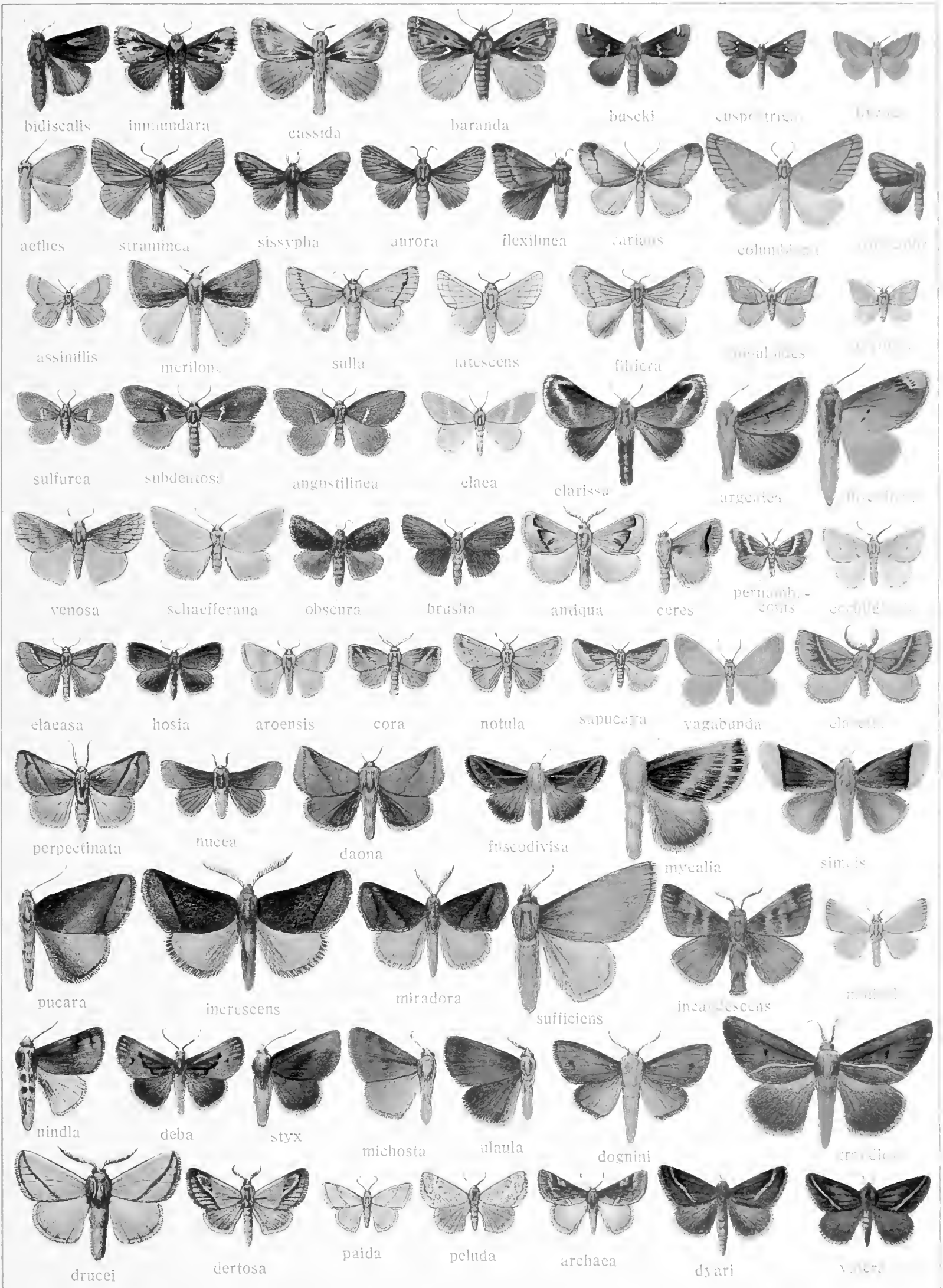






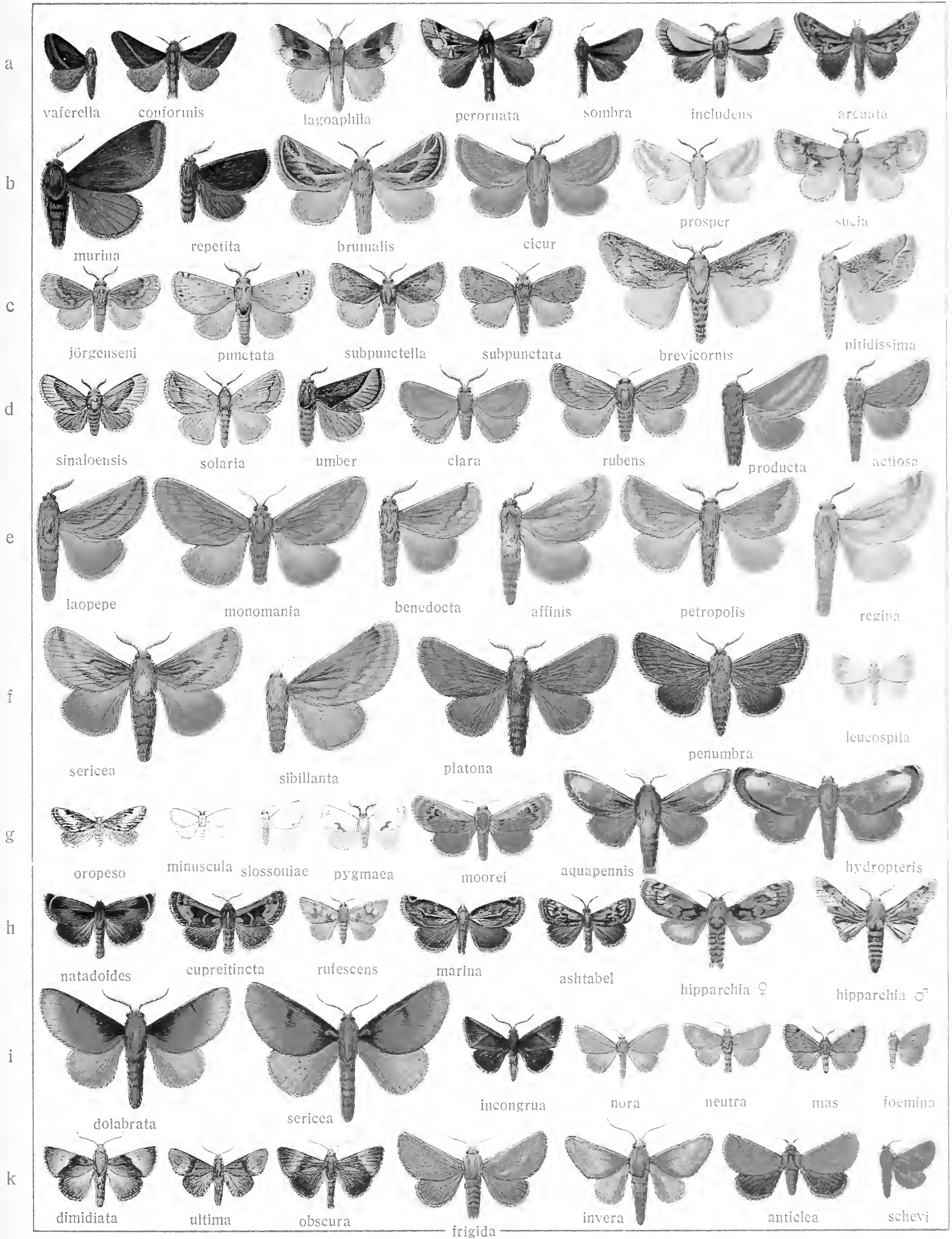


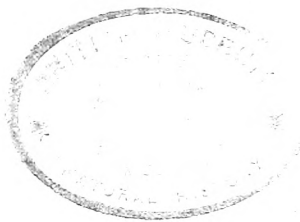


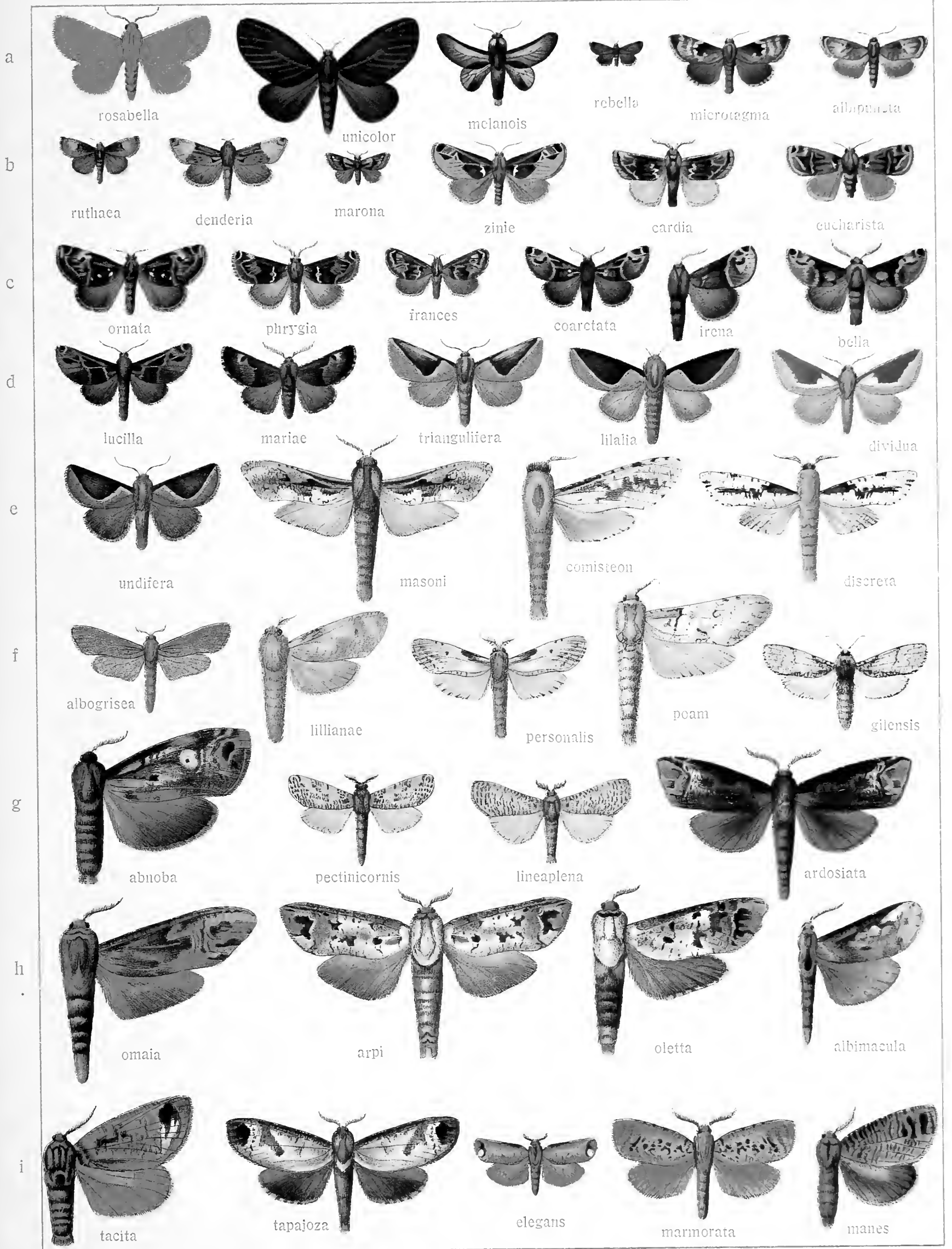




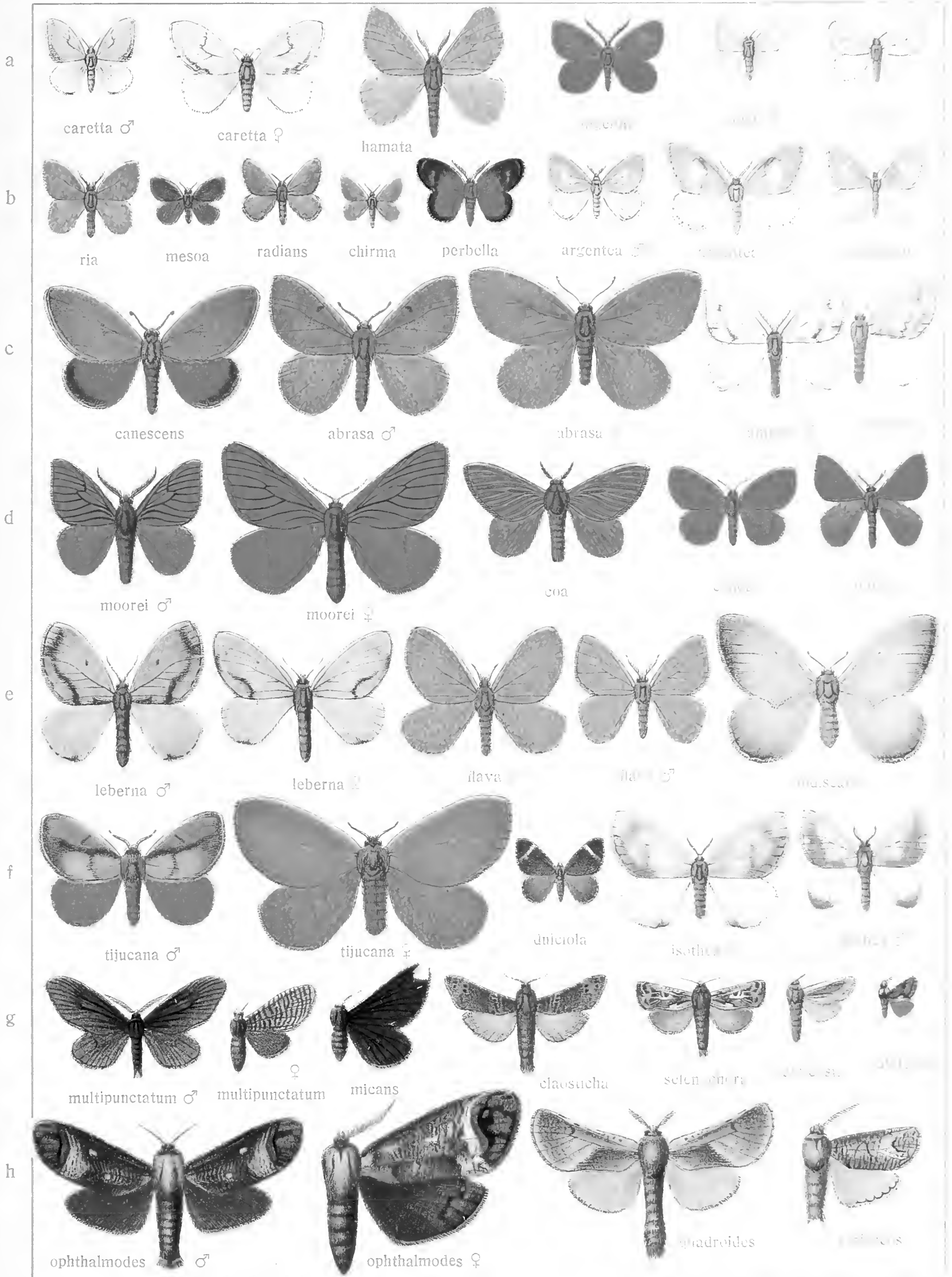














a



plagataria



cuticulata



cinerascens



disruptaria ♂



disruptaria



cincta

b



pygmaea



fragilis



watsoni



confederata



tracyi



edwardsi



cincta

c



carbonaria



celibata



polingi



chilensis



gloveri

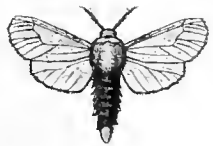


cphemeraciformis



cincta

d



canescens



vernalis



dichroa



basmiga



rebeli



macleayi



merrilli

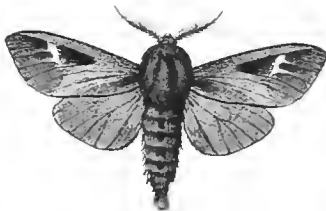
e



seitzi



geyeri



platensis



macyi



centralensis

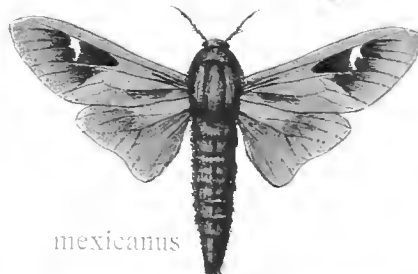
f



toumeyi



fumosa



mexicanus

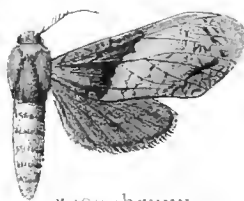


lesia

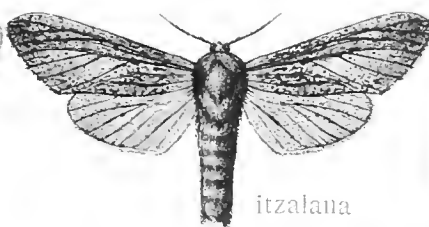
g



basalis



roseobrunnea



itzalana



polybia

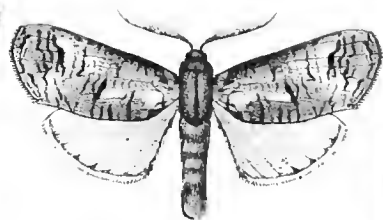


ethone

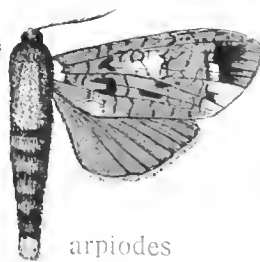
h



orina



salara



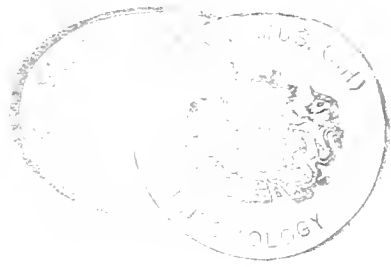
arpiodes



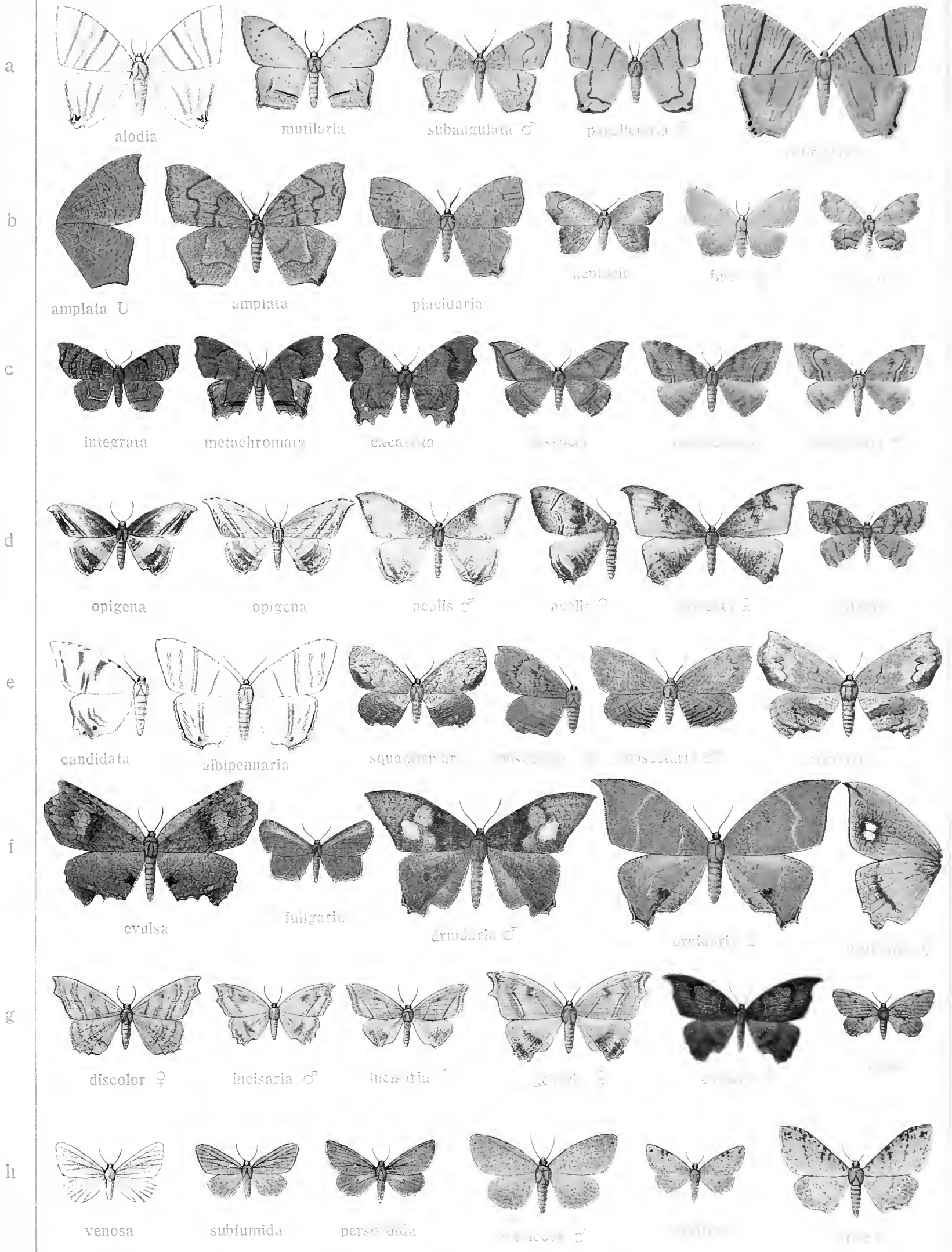
cleptes



striatata

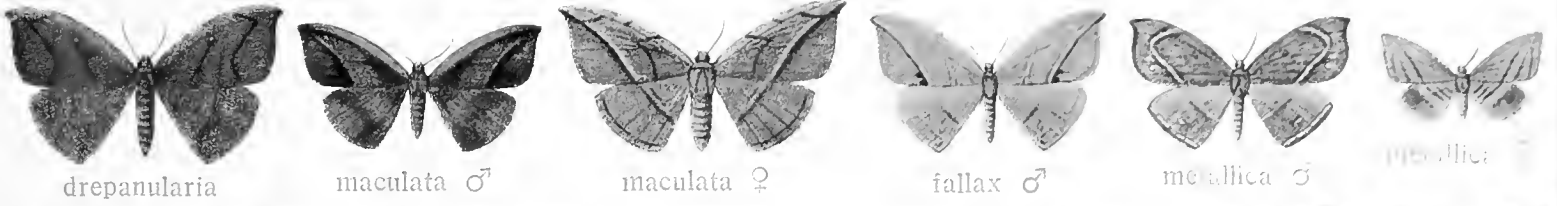




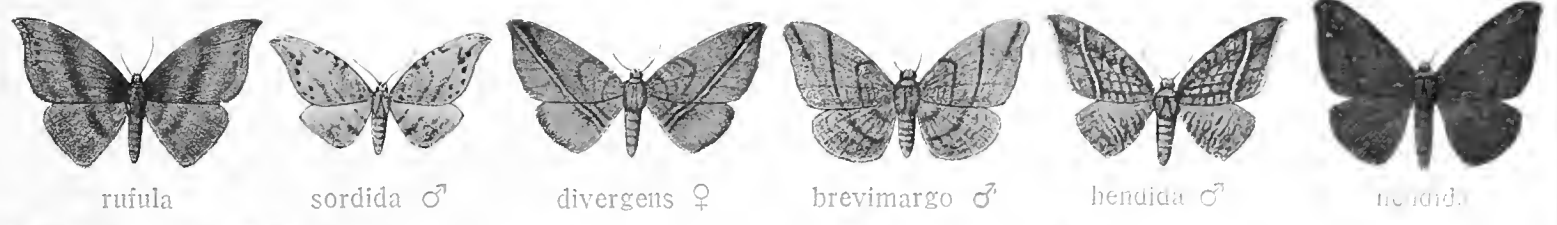




a



b



c



d



e



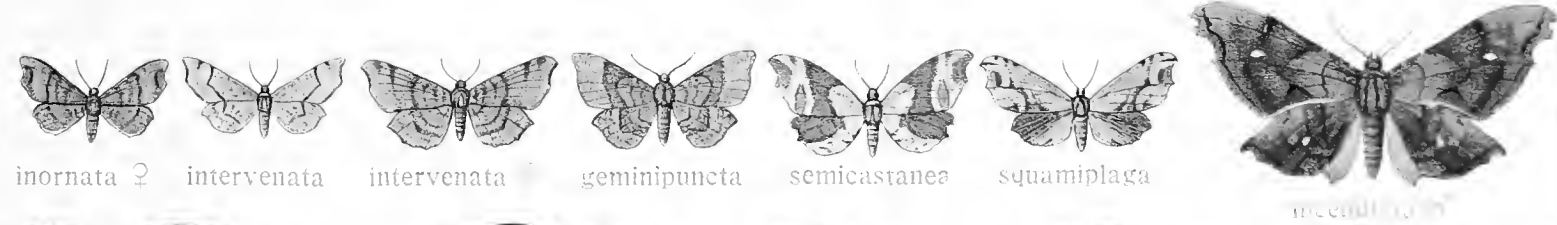
f



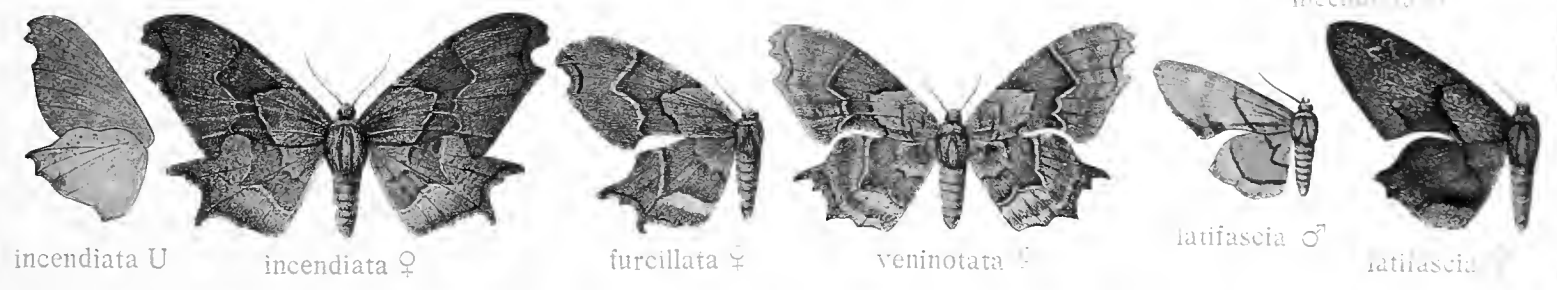
g



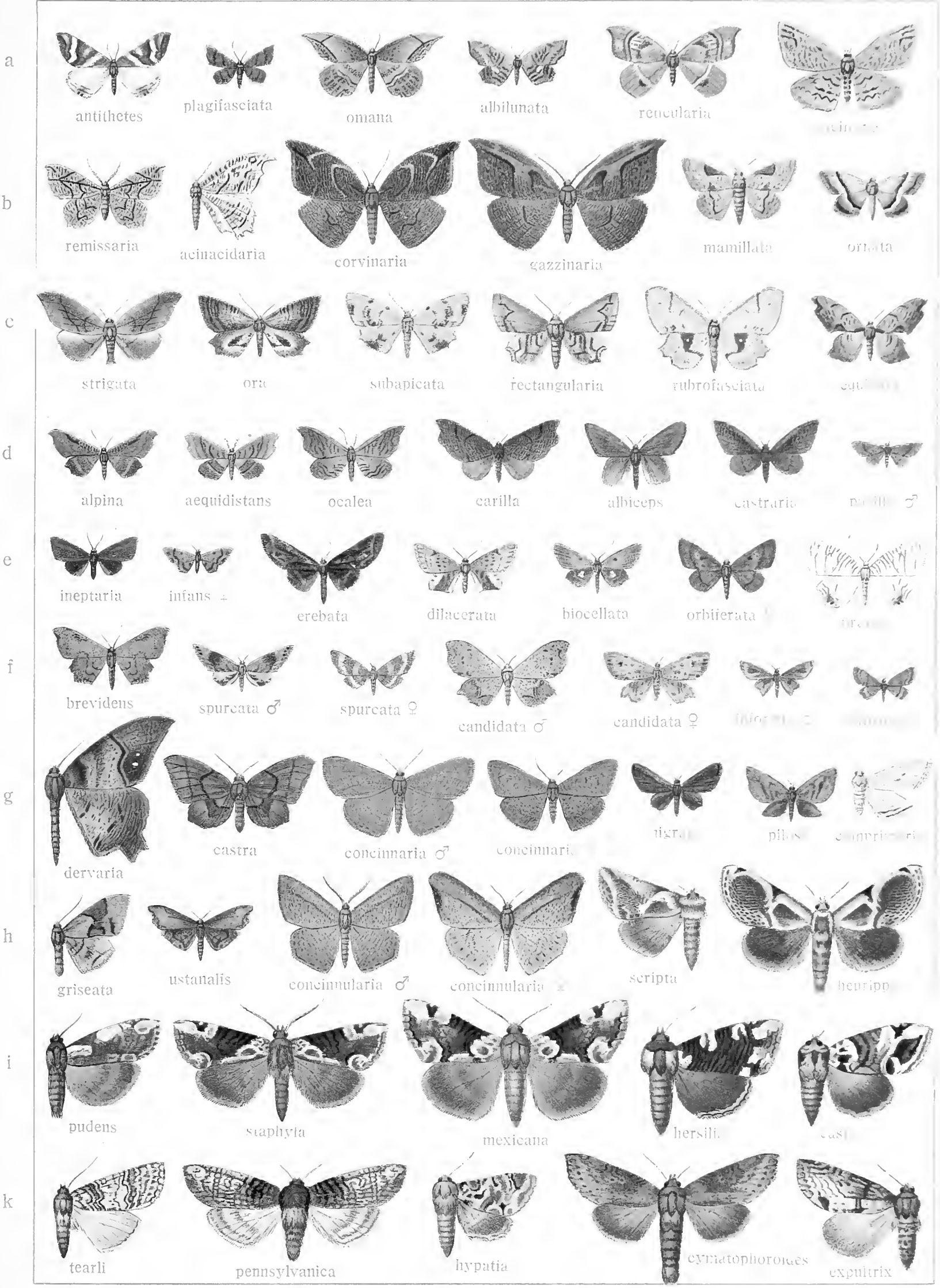
h

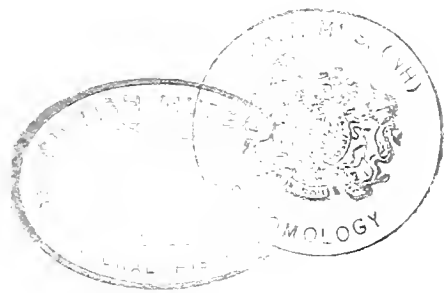


i



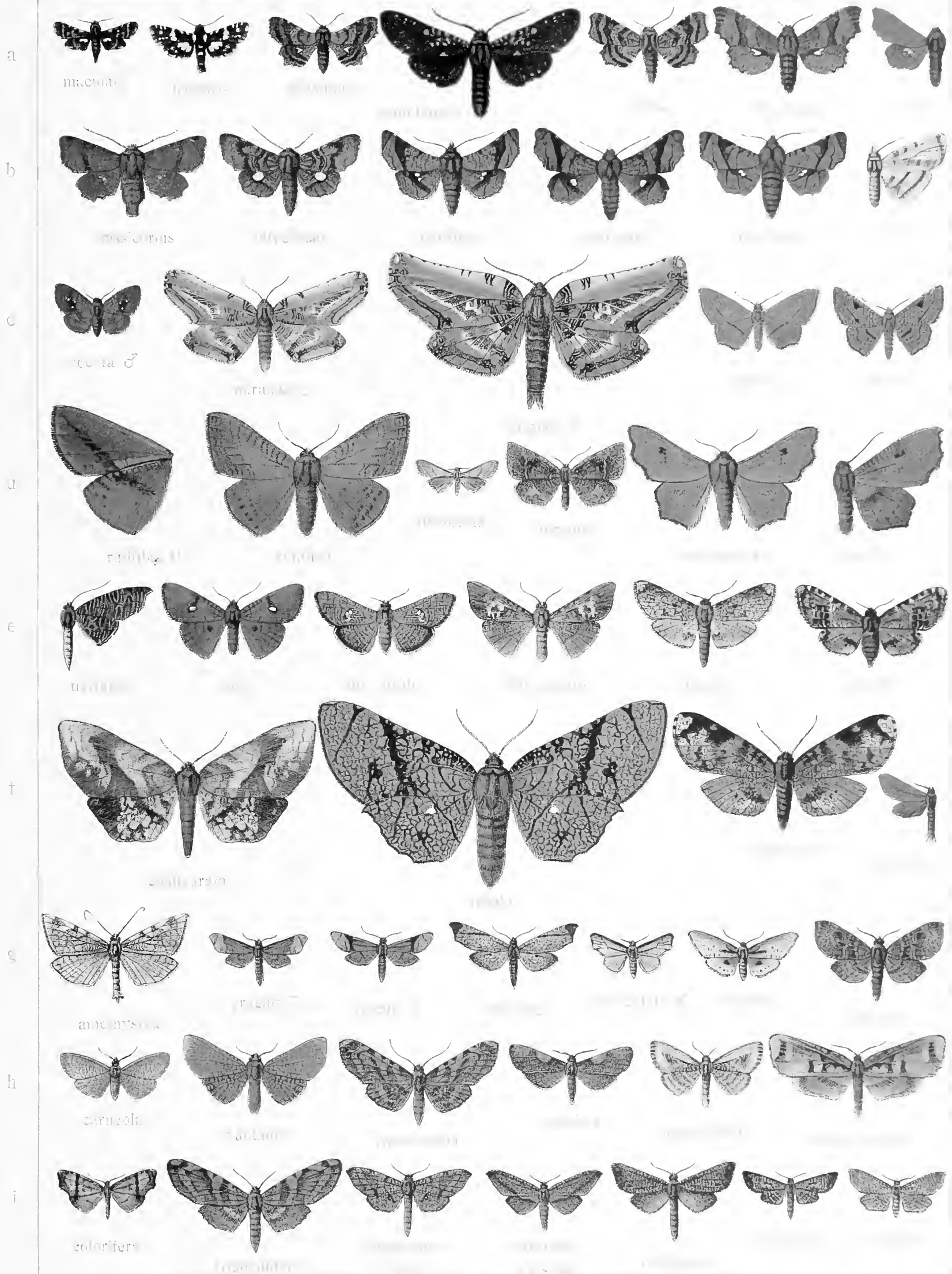






# THYRIS-PHODOBEURA

91







# RHODONEURA-BELENOPTERA

VI.

(11)

a



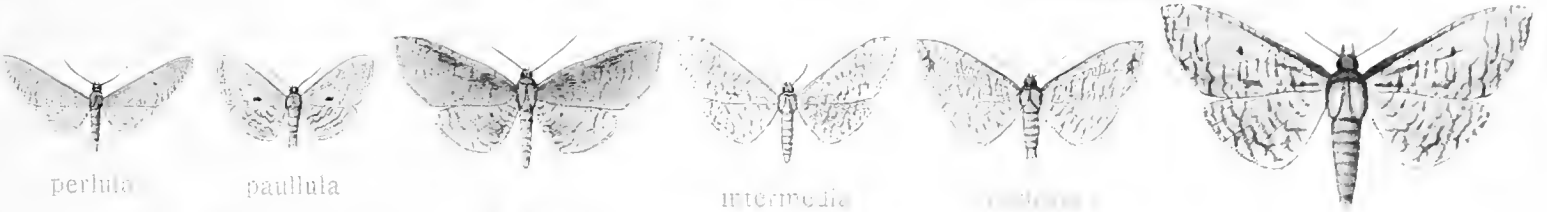
*c. trivirgata*

*puerellariae*

*crispipennis*

*maculata*

b



*perlula*

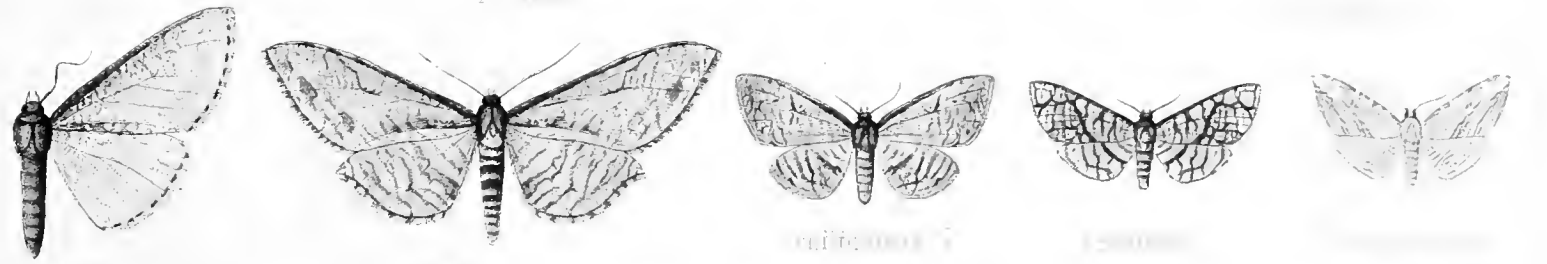
*paullula*

*paullula*

*intermedia*

*crispipennis*

c



*lacteguttata*

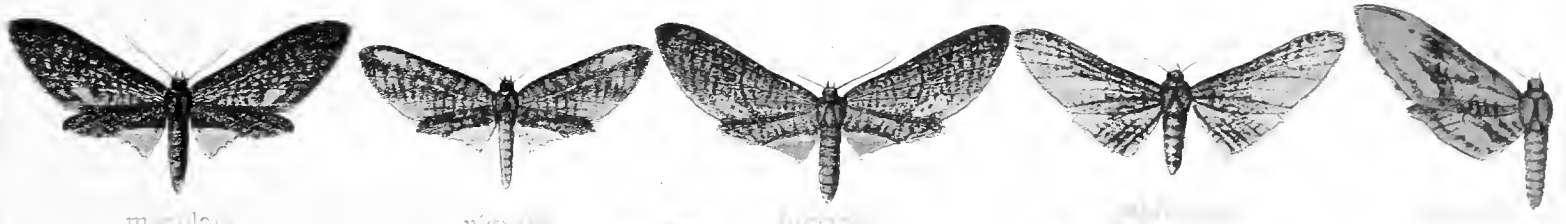
*subalbescens*

*crispipennis*

*crispipennis*

*crispipennis*

d



*maculata*

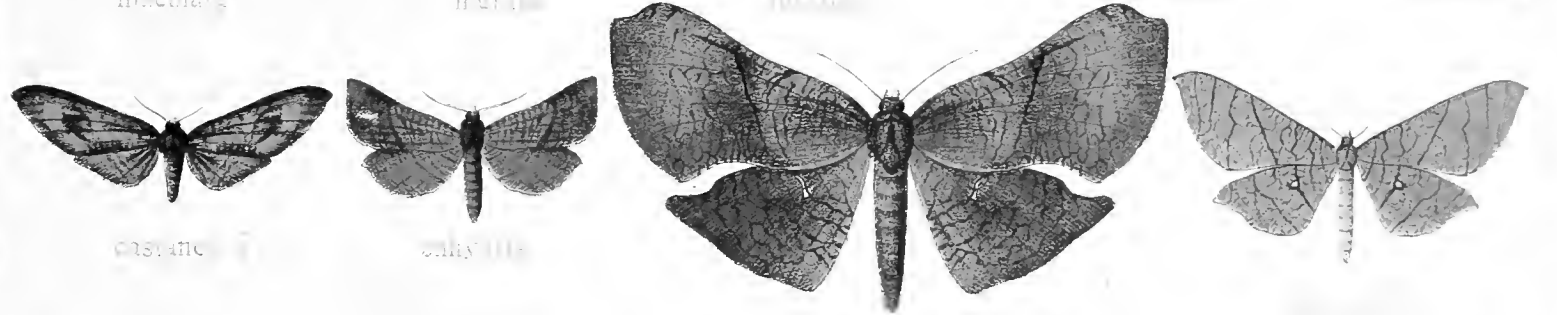
*nitida*

*lucida*

*albata*

*albata*

e

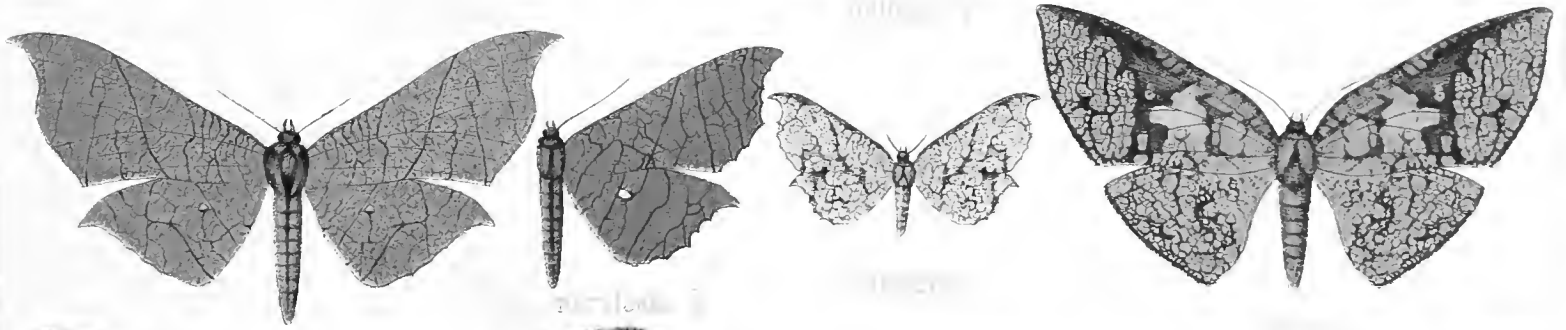


*castane*

*calypta*

*albata*

f



*divulsa*

*divulsa*

*divulsa*

*divulsa*

g



*arachnoida*

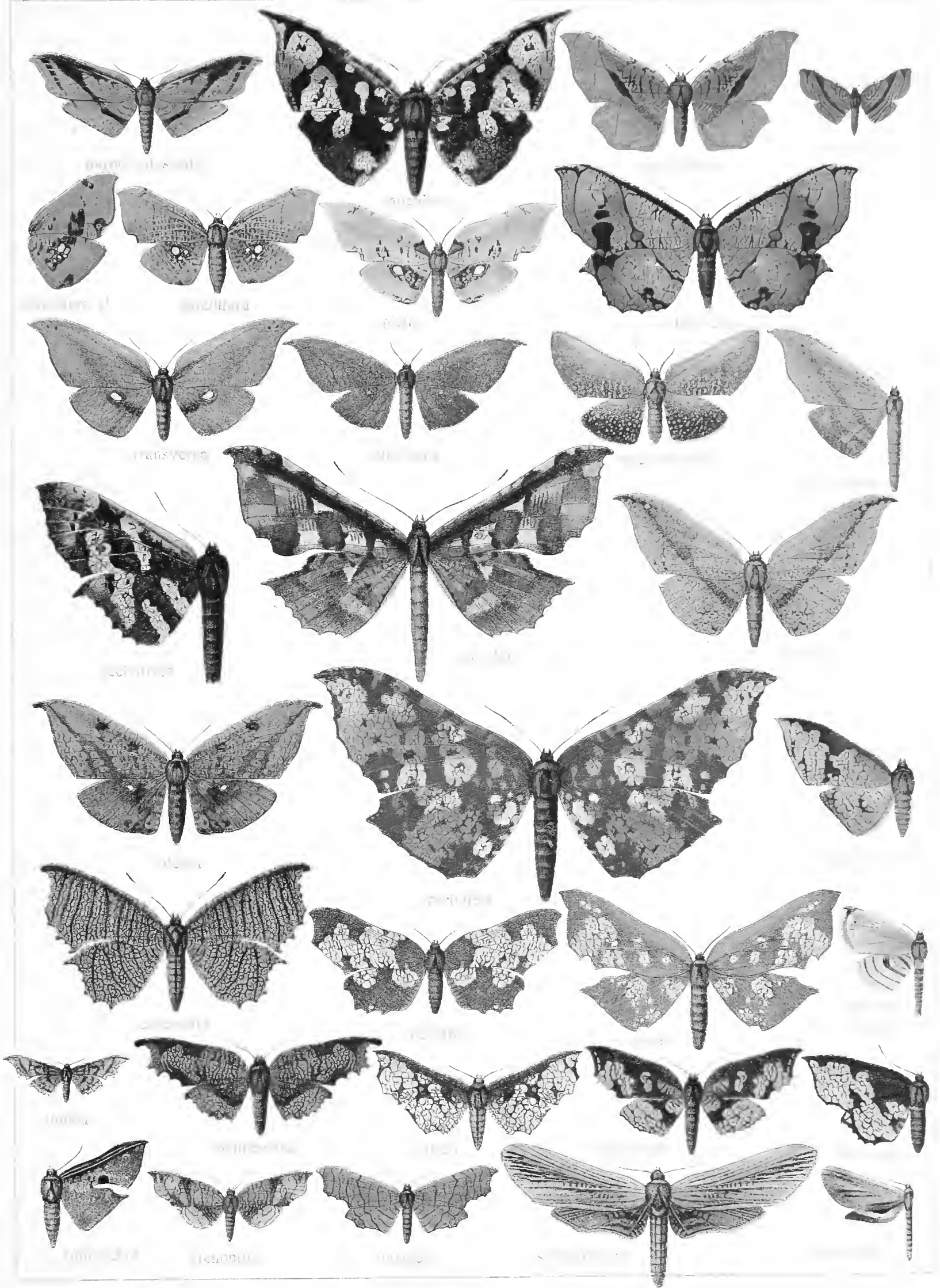
*arachnoida*

*arachnoida*



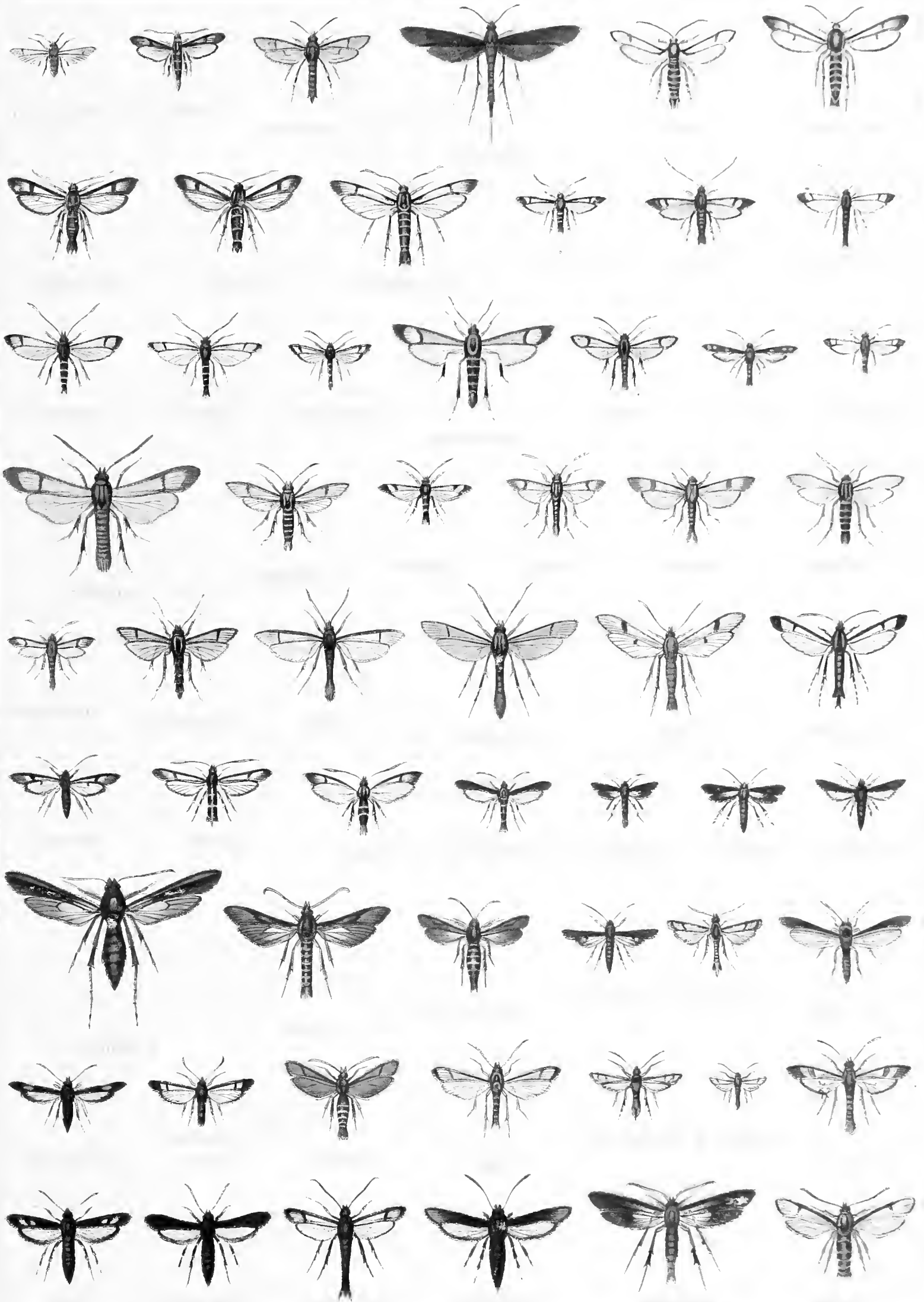
BELENOPTERA MESSE

VII



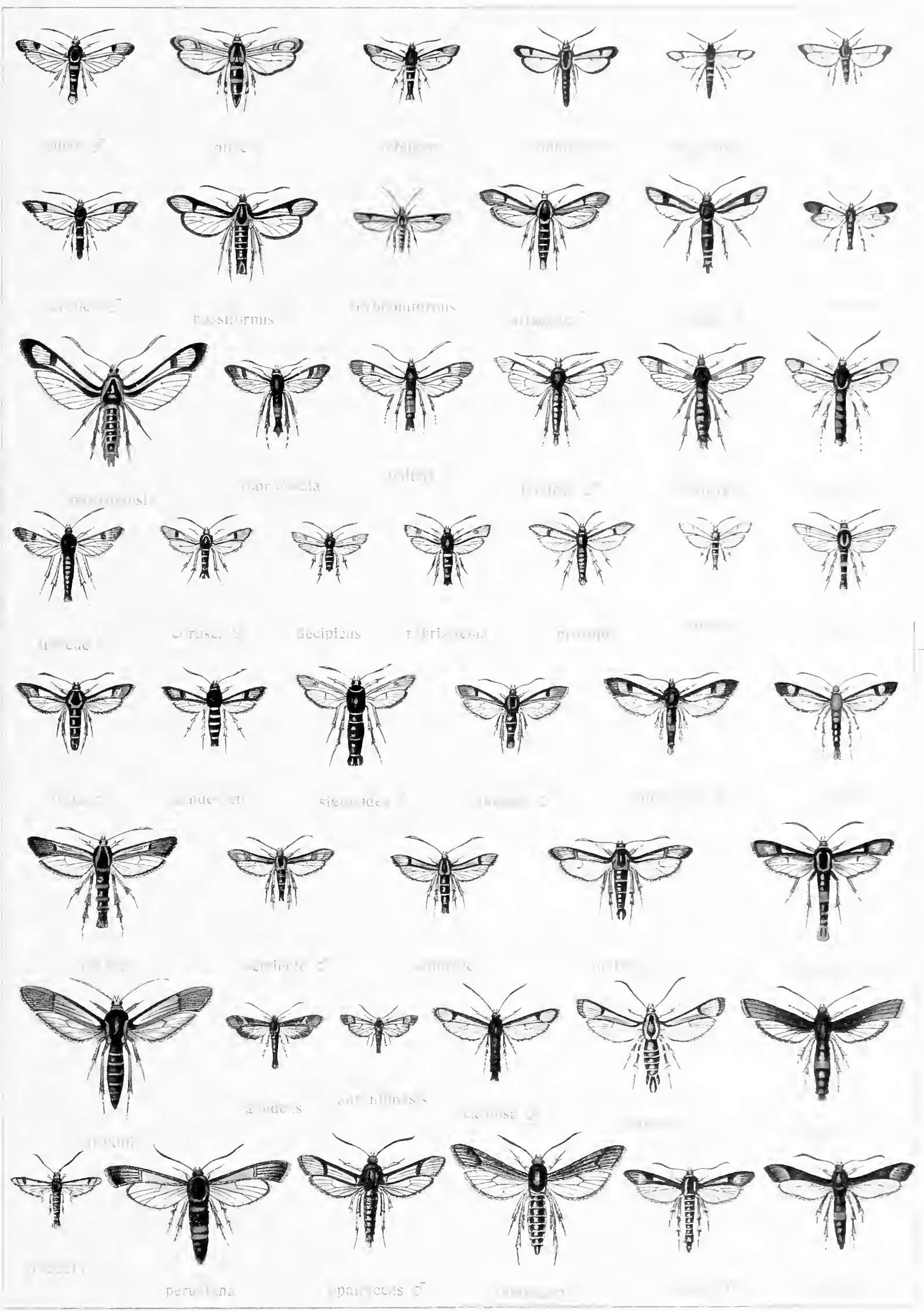


LEPIDOPTERA





# SYNANTHEDON-CONORIA

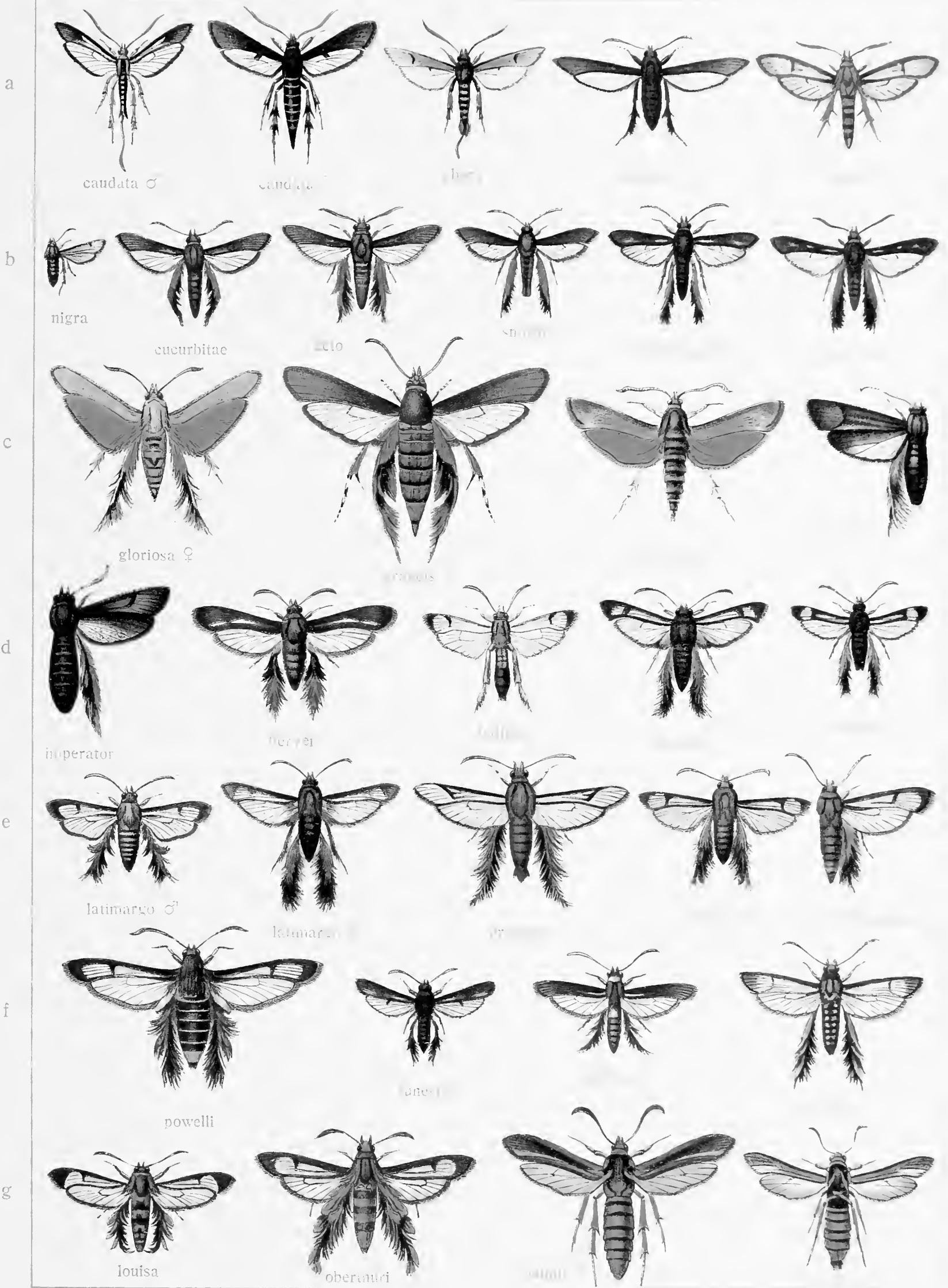




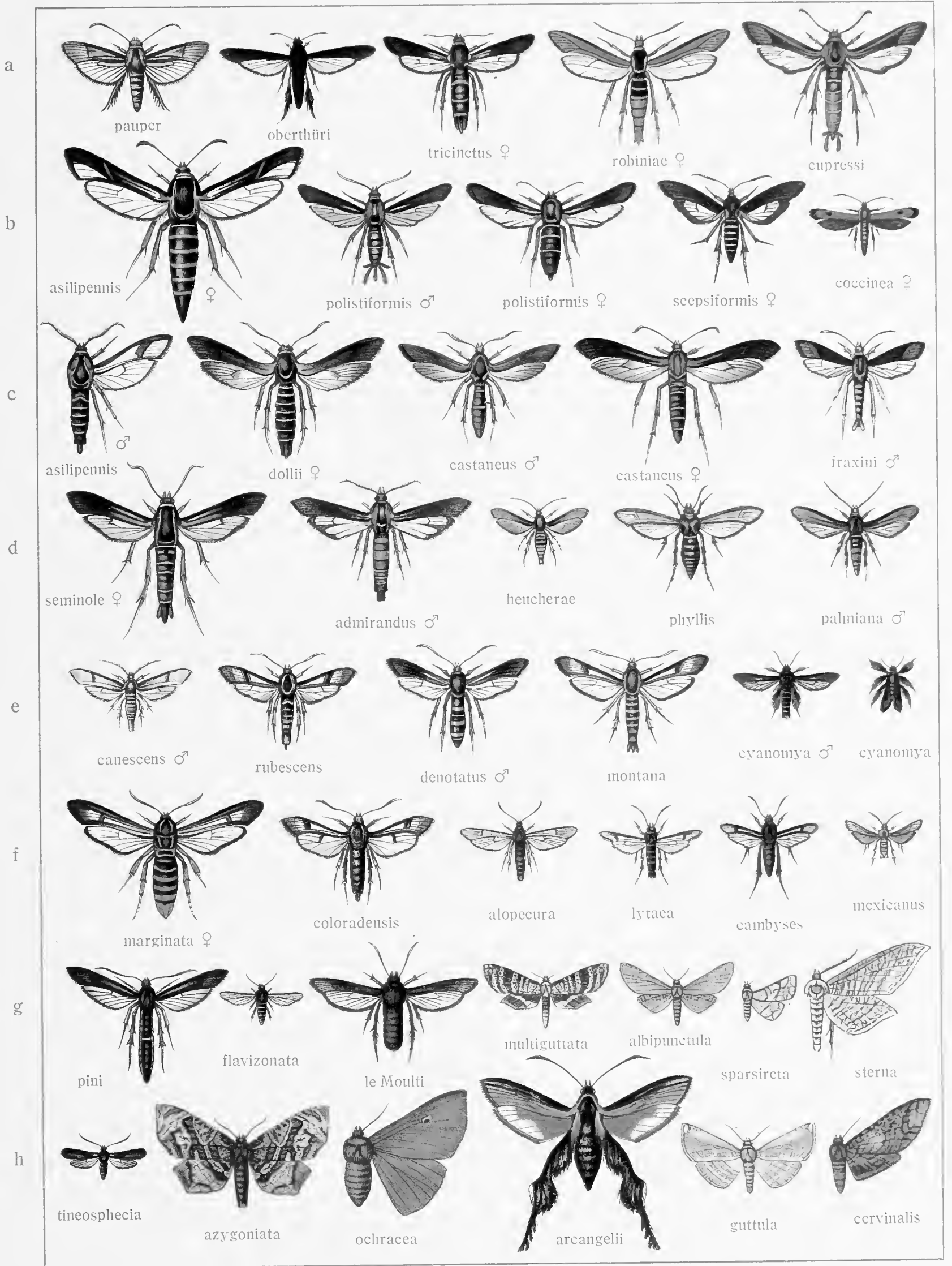




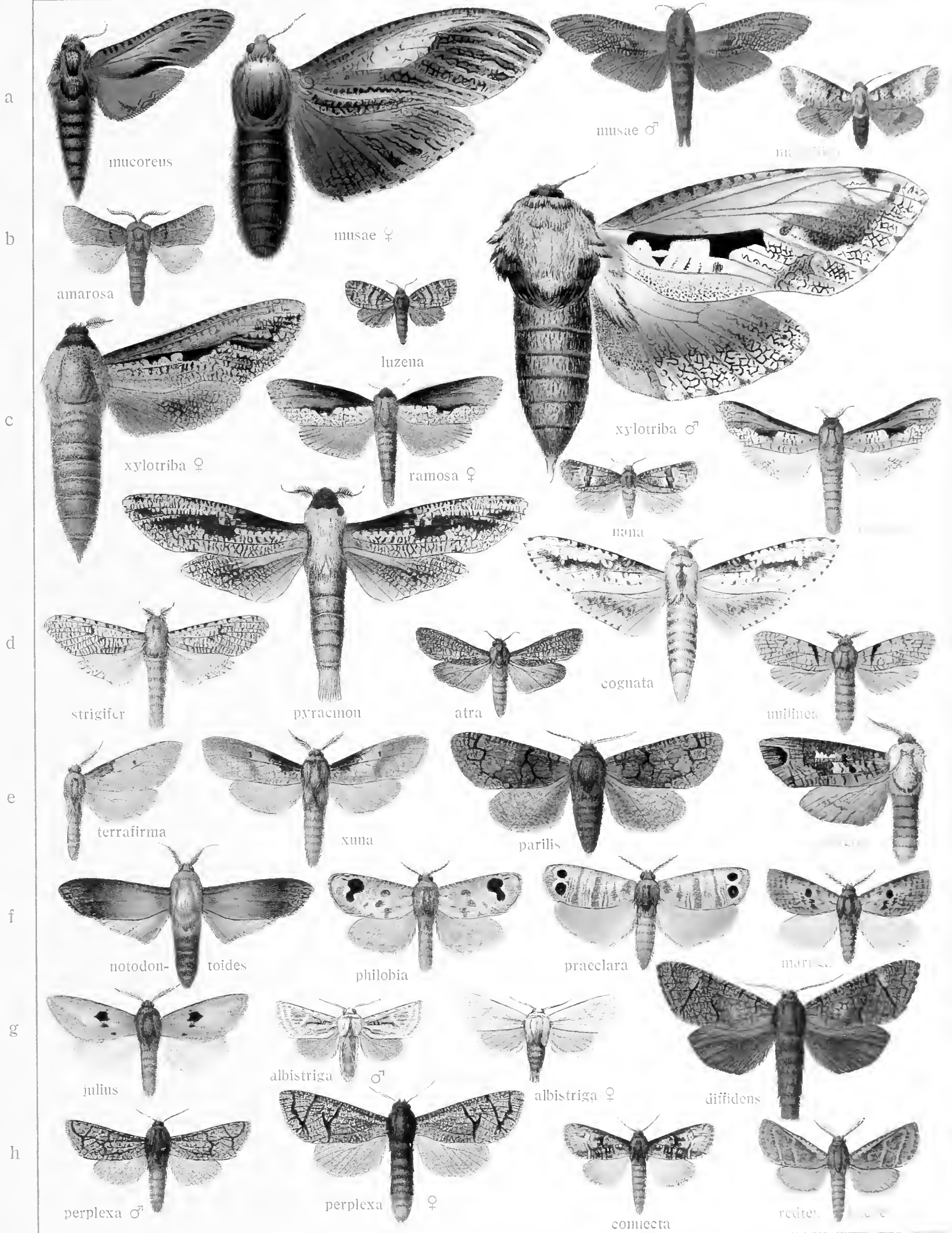


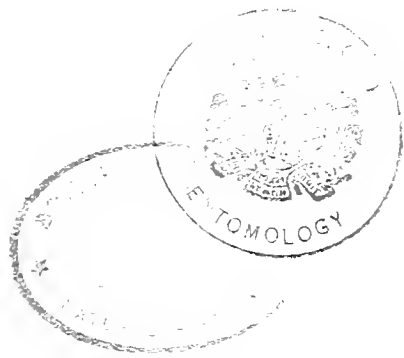




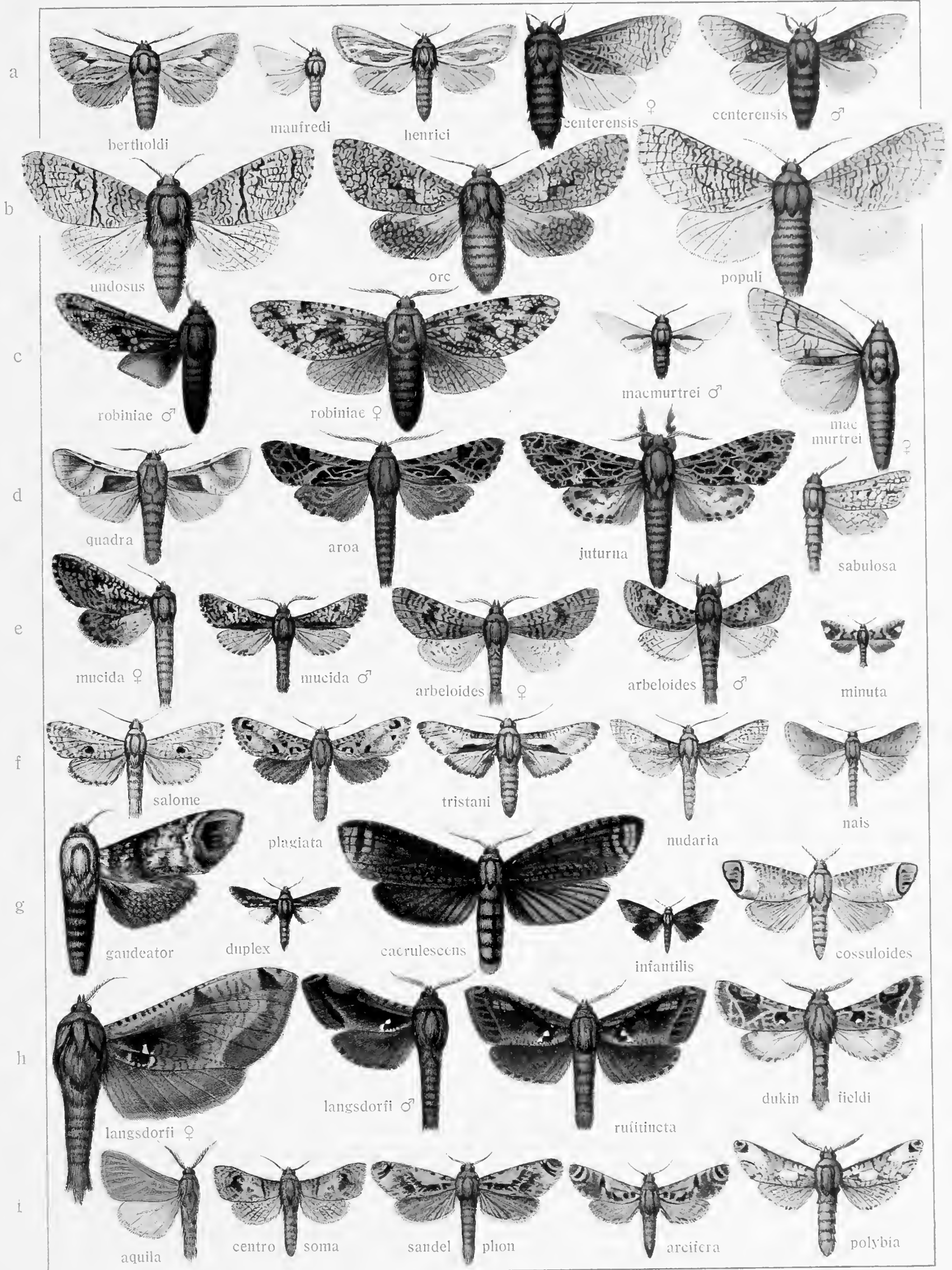




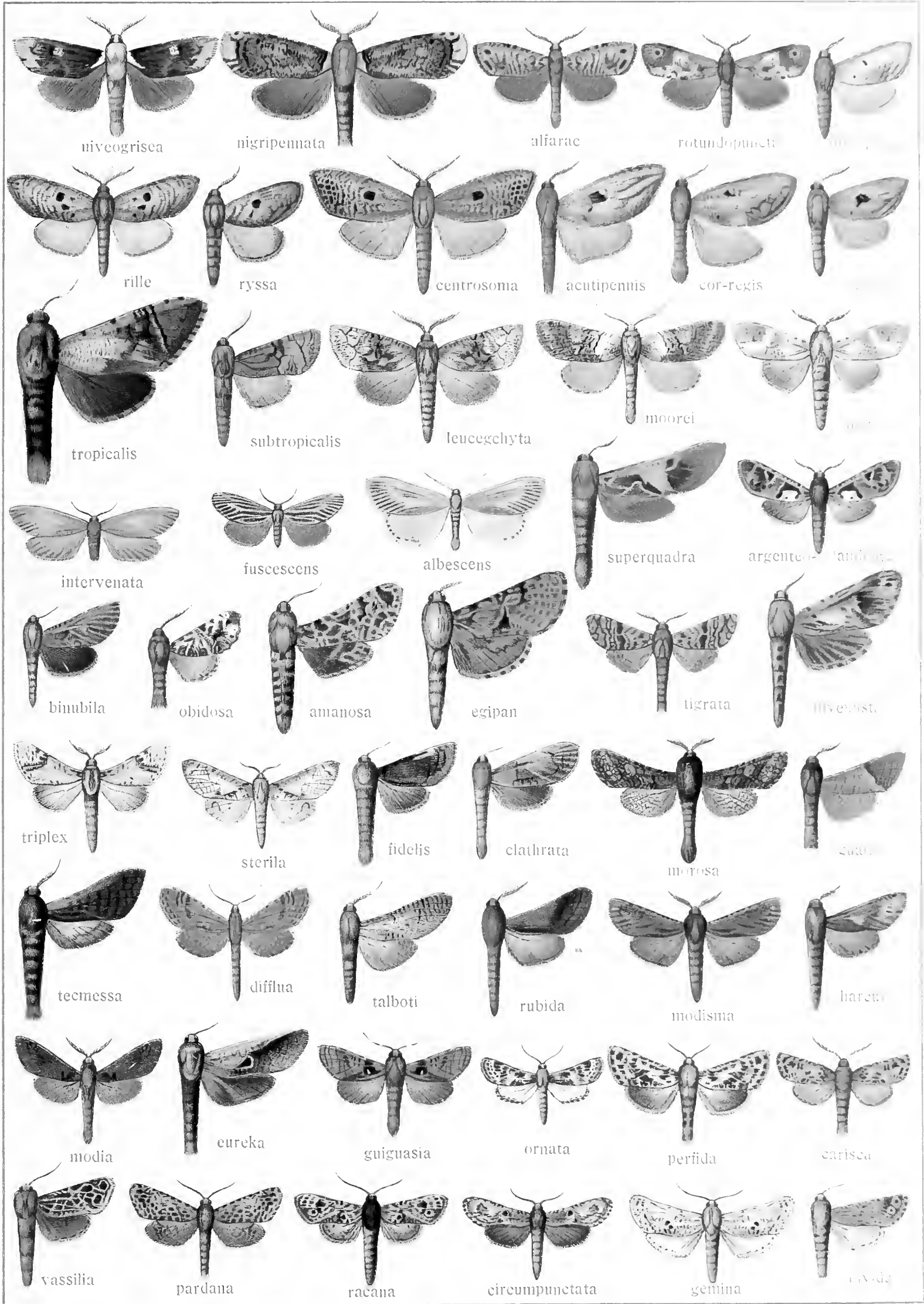






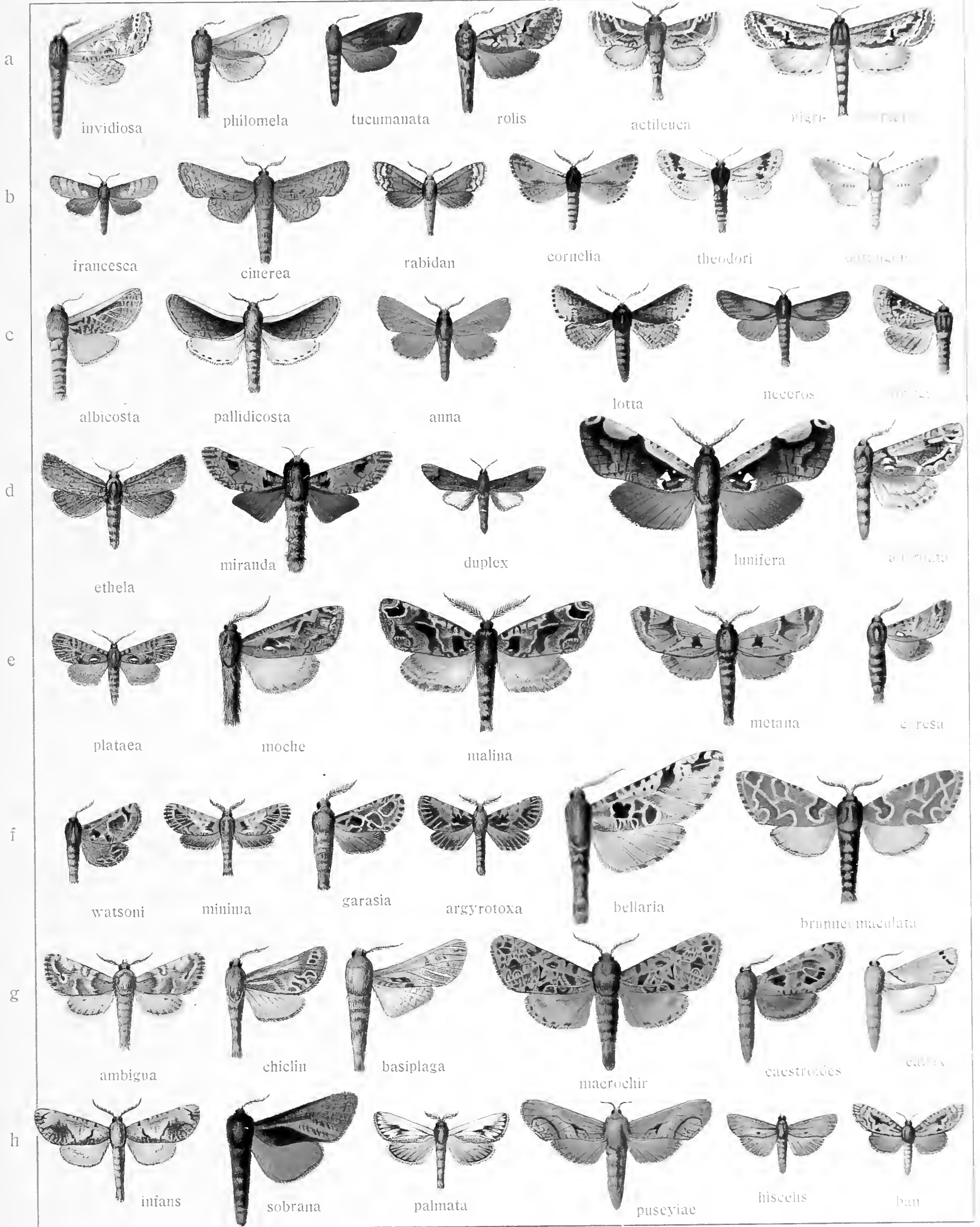


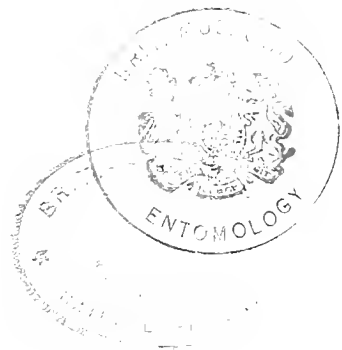






GIVIRA-PUSEYIA.





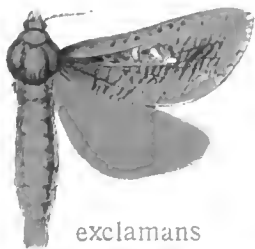
a



pharus



epigramma



exclamans



pretiosus

b



fusca

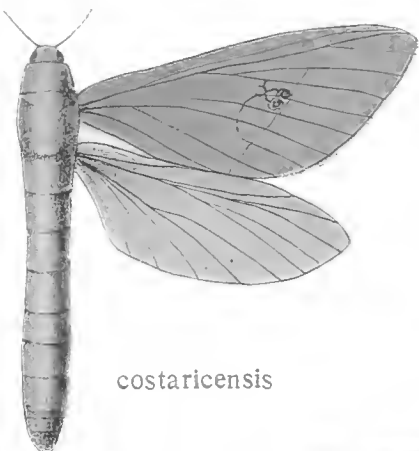


monticola



hayecki

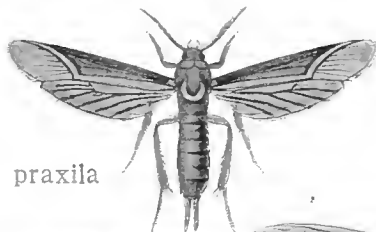
c



costaricensis

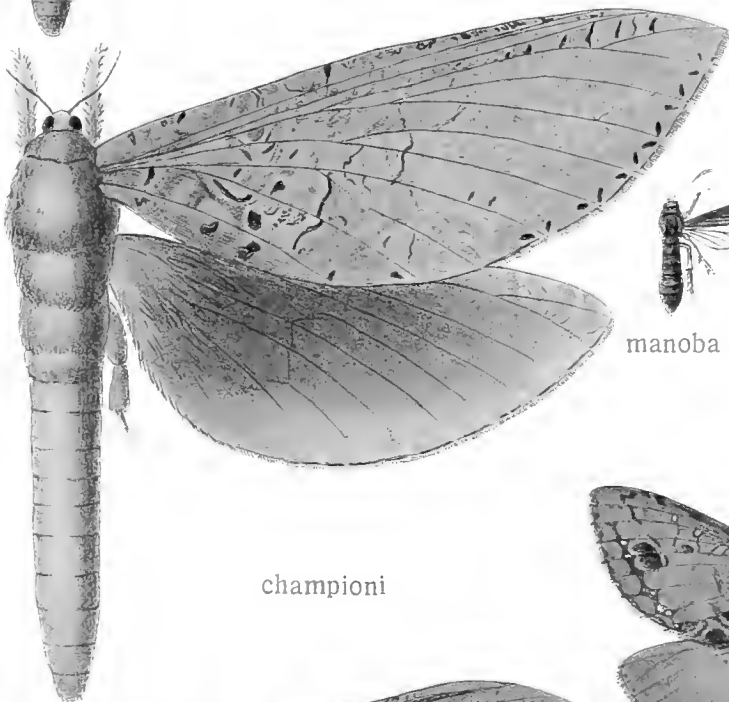


manilia



praxila

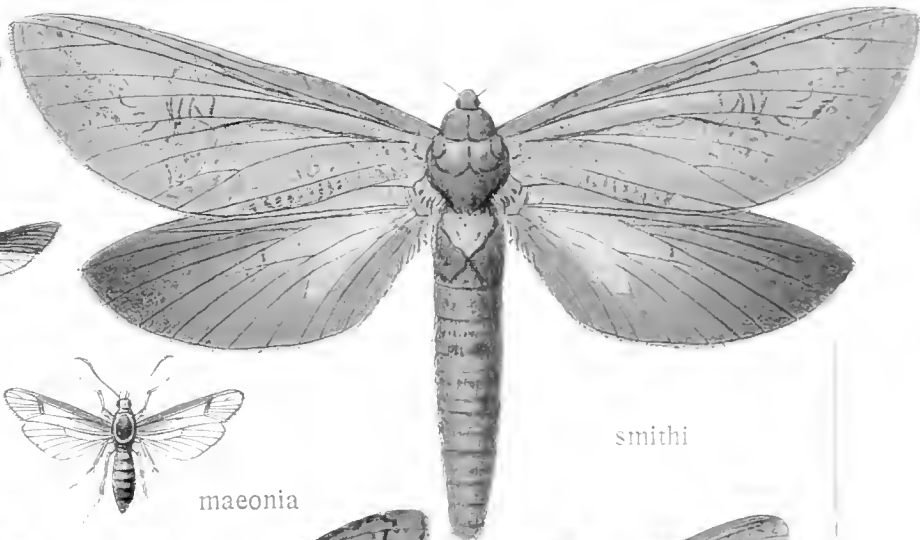
d



championi

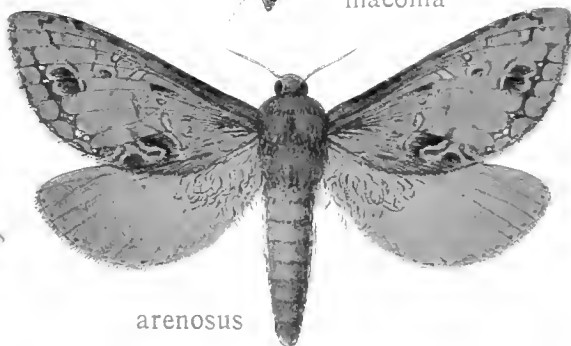


manoba



smithi

e



arenosus

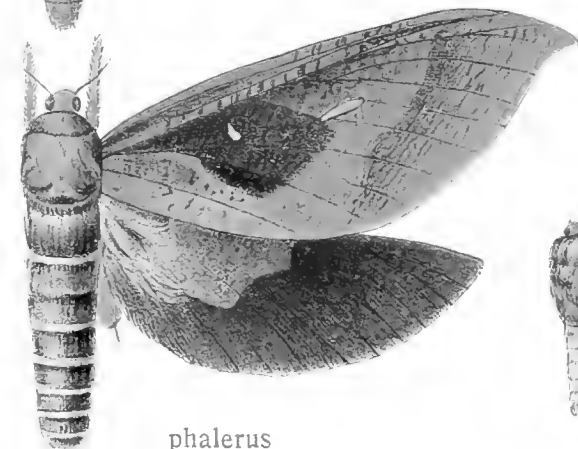


maeonia

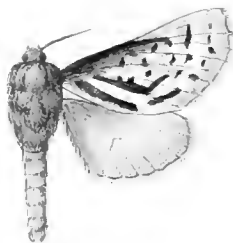


momus

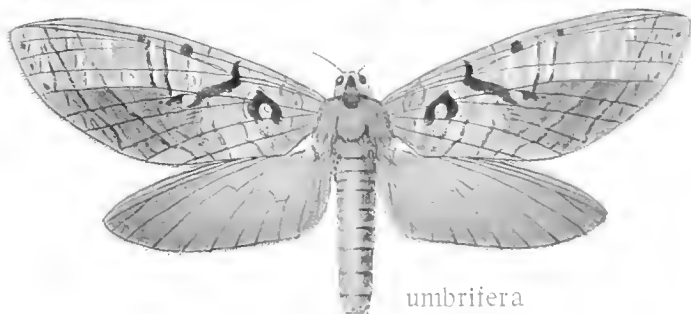
f



phalerus



lucicola



umbrifera











